

SPECIFICATION GUIDE

FOR ALL YOUR VENTILATION REQUIREMENTS



Improving Indoor Air Quality

SYSTEM VENTILATION · FANS · DUCTING

► CONTENTS

MECHANICAL VENTILATION







Mechanical Ventilation with Heat Recovery (MVHR)

Helps to create a healthy and clean indoor air environment whilst reducing household energy consumption.

HRXE-HERA®	12
HRXE-AURA®	15
HRX2D®	18
HRX-aQ®	22
NOX-FILT	26
Control Options	28

Mechanical Extract Ventilation (MEV)

Continuous, effective and efficient means of maintaining the indoor air quality.

2
3

Decentralised Mechanical Extract Ventilation (dMEV)

The highly efficient dMEV range offers continuous low level ventilation.

dMEV Introduction	36
100mm Energy Efficient, Centrifugal	39

INTERMITTENT EXTRACT FANS





In-Line Fans

The Domus range has earned itself a superb reputation for quality, reliability and ease of installation.

GTF 100mm (4") Energy Efficient	43
STF 100mm (4") (Wall mount)	44
1K Fan Accessory	44
SDF 100mm (4")	45
SVC 100mm (4")	46
GTF 150mm (6") Energy Efficient	47
SDF 150mm (6")	48

For short duct runs and shower applications. Loft mounted.

100mm (4") In-Line Fans, Axial, Sapphire	49
100mm DVF Axial Kit	50
100mm High Perf, Vitalis, Mixed Flow Kit	51
100mm (4") High Perf, Vitalis	52
150mm (6") High Perf, Vitalis	53
100mm (4") (Wall or ceiling mount)	54

Centrifugal Fans

For long duct runs. Wall/window mounted options.

100mm CUR, (Wall or ceiling mount)	55
100mm (4") Plug-In	56

D SERIES

Axial Fans

D Series

Wide range of multipurpose wall, window, ceiling and roof extract fans with optional integrated and remote controls.

59 D Series Introduction

RIGID DUCT SYSTEMS





84

Green Line Duct Bends

Engineered to significantly reduce duct resistance, lower system noise and overall energy usage.

Green Line Duct Bends

Rectangular

- ■110x54mm ■204x60mm
- ■220x90mm

77

Adapters

Enabling connection to a range of stylish architectural grilles.

In-Line Adapters	90
Plenums	95

Duct Solutions

Engineered to significantly reduce duct resistance, lower system noise and overall energy usage.

Attenuation	103
Thermal Duct Insulation	106

FIRE SOLUTIONS



■Ø100mm

■Ø125mm

■Ø150mm

Duct

Fire Solutions

Fire Solutions	109
Fire Collars	110
Solis Fire Brick	112

GRILLES AND EXTERNAL GRILLES



Grilles and External Grilles

Alongside our ventilation systems and ducting, we offer a range of support.

Grilles and External Grilles	122
Domus Radial	128
Domus Adapt	133

The information contained in this publication is correct at the time of print and is subject to change. Please visit our website for the latest information: www.domusventilation.co.uk

► HERO PRODUCTS

Since our inception, Domus Ventilation has aimed to be the number one supplier of ventilation products in the UK market

We are constantly innovating and improving to reaffirm our position as market leader. We have an active portfolio of new and improved product introductions. The most recent of these introductions are the new HRXE-HERA and HRXE-AURA, MVHR

These new additions complement our existing award winning product ranges NOX-FILT, the CMX- Multi plus our highly innovative Green Line Bend.

Product and service quality is of vital importance to us and we strive to deliver higher than expected levels based on customer feedback and new trends in the sector. If you have any questions or comments please get in touch with us on 03443 715 523.















HRXE-HERA & HRXE-AURA

► INTRODUCTION

Domus Ventilation is a manufacturer of market-leading ventilation systems that save energy and improve indoor air quality.







From project concept through to completion, Domus Ventilation can guide you through the whole process

Formerly Polypipe Ventilation, the company has been reborn as Domus Ventilation, with new management and customer service teams, an expanded sales network and state-of-the-art production facilities in South Wales.

Domus Ventilation will continue to offer the multi award-winning Domus Ducting, that has been a UK market leader for over 50 years, as well as energy-efficient ventilation and indoor air quality systems.

Under the new name, and with an enhanced customer service team and increased sales force, Domus Ventilation is primed for growth and aims to be the number one supplier of ventilation products

As a leading manufacturer of energy-saving ventilation systems, we offer high quality solutions for domestic and light commercial applications.

► Technical Support

Understanding your ventilation requirements is integral to ensuring that we tailor our solutions to meet your needs.

► Product Specification

Having established technical requirements, you will be supported each step of the way from order placement through to time planning.

▶ Stockists

Two significant manufacturing facilities, that help guarantee guick availability through a loyal nationwide network of Merchant and Electrical Wholesaler stockists

▶ Delivery

Our national network of stockists offer a dedicated and managed logistics fleet, who are dedicated to providing efficient, quick and reliable delivery.

▶ Customer Services

We believe at Domus Ventilation we have the best people within the industry, working together to support all our customers providing you with expert advice and guidance.



Integrated

9001 Quality 14001 Environmental Management

45001 Occupational Health and Safety BEST PRACTICE GUIDE

▶ BEST PRACTICE GUIDE

The following is offered as Best Practice guidance only, with information taken from statutory bodies including 'Approved Document F – Ventilation' (2010 edition incorporating 2010 and 2013 amendments).

All Domus Ventilation products comply with the latest regulatory governance, with supporting literature such as Installation & Maintenance manuals.

Duct arrangement

External vents should be separated by a minimum of 300mm horizontally, if placed on the same façade.

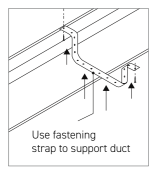


Why metal external air bricks?

This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed in a cavity within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

Fixing and supporting ducts

Duct clips or support banding should be positioned at equal distances and no more than 750mm apart. Ducting should not be positioned in direct contact with other surfaces, such as plasterboard ceilings, to prevent noise transfer into the dwelling.



Joining of ducts

We recommend that all ducts be connected and sealed using a non-hardening sealant to minimise air leakage. Consideration should be made to ducts installed in non-accessible areas, such as a ceiling void, to have a permanent fixing in place to supplement the sealing, preventing dislodging or movement during or after installation. The use of duct tape is permitted but should not be used as the only method of providing an airtight seal.

Sizing of ducts

All ducting should be sized in accordance with current building regulations. When using MEV and MVHR systems, the ducting selected should be suitable for use with the product types.

Domus Ventilation recommends that a minimum duct size of 204x60mm or 125mm be used with MEV and MVHR systems, to maintain an even distribution of airflow and low duct velocity.

Please see pages 39-71 for all pressure drop calculations on our rigid ducting systems.

Domus semi-rigid radial ducting systems may also be used, contact Domus Ventilation for further information.

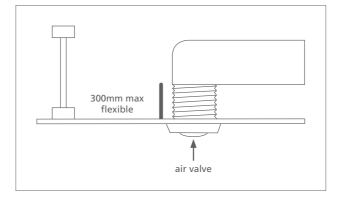


Installation best practice

Installation and positioning of air valves and external grilles:

- ▶ The air valve shall be located on the opposite side of the room from internal opening doors, creating a cross flow of air
- Should not be located less than 200mm to walls when installed on a ceiling
- ► Should not be located less than 400mm from a ceiling when installed on a wall
- Kitchen extract grilles should be a minimum of 600mm away from the hob

Air Valves should be lockable to prevent tampering once the system has been installed and commissioned.



All grille locations should take into consideration room layouts and be positioned in such a way as to minimise down draughts over seating and sleeping areas.

			Į į	Application	n
Image	Part No	Diameter	Wall	Sus Ceiling	Fire Rated
	136-04	100mm			
	136-05	125mm			
	136-06	150mm			
20	136-24	100mm		~	
	136-25	125mm			
	136-26	150mm			
40	136FR-24m	100mm			✓
	136FR-25m	125mm			
	136FR-26m	150mm			

Extract ventilation rates

Extract ventilation rates				
Room	Intermittent Continuous Extract Extract			
	Minimum rate	Minimum high rate	Minimum low rate	
Kitchen	30l/s adjacent to hob, or 60l/s elsewhere	13l/s	Total extract rate should be at least the whole	
Utility Room	30l/s	8l/s	dwelling ventilation rate given in the table	
Bathroom	15l/s	8l/s		
Sanitary Accommodation	6l/s	6l/s	below.	

Whole dwelling ventilation rates					
Number of bedrooms Minimum ventilation rat number of bedrooms (l,					
1	19				
2	25				
3	31				
4	37				
5	43				

Note:

- **a.** If the dwelling only has one habitable room, a minimum ventilation rate of 13l/s should be used.
- **b.** For each additional bedroom, add 6l/s to the values shown in table above.

6 | SPECIFICATION GUIDE

BEST PRACTICE GUIDE

Flexible ducting use with intermittent fans

For flexible duct connected to axial fans the length is limited to 1.5 metres; for centrifugal fans the length limit is 6 metres (for extract rates 6 to 30l/s) and 3 metres (for extract rates 31-60l/s).

The number of bends is limited to two for up to 30l/s, and reduces to one bend for higher extract rates.

Flexible duct should be pulled taut to ensure that the full internal diameter is obtained and flow resistance minimised.

This is considered to have been achieved if the duct is extended to 90% of its maximum length.

Flexible ducting generally requires more support than rigid ducting.

It is suggested that flexible ducts should be supported at intervals not exceeding 600mm.

✓ Do discharge opening Flexible ducting supports Maximum length of flexible ducting Discharge grille **Airflow** Minimum radius = the diameter of flexible ducting used Room terminal/extract grille **Airflow** X Don't Peaks and troughs Preferred ducting route Restrictions

Reference: domestic compliance guide

Flexible ducting use with MVHR

Flexible duct should be:

- Not more than 300mm in length
- Located adjacent to fan units or air valves
- Not used to form bends

Position of terminals

To prevent cross-contamination, supply ductwork terminals should normally be separated from exhaust ductwork terminals and other potential sources of pollution by a minimum of 1m measured on plan. Increased separation distances may be required between the supply and any:

- ► Soil and vent pipe terminal
- ▶ Boiler flue outlet
- ▶ Biomass or solid fuel chimney terminal

Fire stopping

Proprietary fire components should be suitably tested and specified to take account of the test conditions. Appropriate standards include:

- ▶ BS 476 Fire tests on building materials and structures (relevant parts)
- BS EN 1365-2 Fire resistance tests for loadbearing elements.
 Floors and roofs
- ▶ BS EN 1366-3 Fire resistance tests for service installations. Penetration seals

Air valves and terminals

Air valves and terminals should be specified to be suitable for their location and function, and the velocity of the system. Airflow resistance should be calculated in accordance with BS EN 13141-2 Ventilation for buildings. Performance testing of components/products for residential ventilation. Exhaust and supply air terminal devices.

Adjustable air valves should be lockable, to prevent building users from altering them.

Terminals should be designed to prevent the entry of birds and animals.



Control of condensation

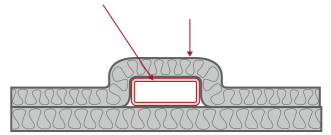
Condensate can form where duct passes through spaces outside of the insulated parts of the home (such as a roof void) or when ductwork carrying cold air passes through spaces within the insulated parts of the home. Ductwork should be insulated to reduce the risk of condensation formation.

Where insulation is required to prevent condensation formation, it should be continuous and vapour resistant. This can be achieved by using either suitable pre-insulated ductwork or a proprietary insulation system with a thermal resistance equivalent to a minimum of 25mm of insulating material, with a thermal conductivity of 0.04W/(m.k).

Type of duct	Ductwork Continuously Insulated						
	Ductwork located inside the insulated part of the home	Ductwork located outside of the insulated part of the home					
Intake	Yes	Yes					
Exhaust	Yes	Yes					
Service (supply and extract)	No	Yes					

Pre-insulated to achieve a thermal performance equivalent to at least 25mm of insulating material with a thermal conductivity of 0.04W/(m.K)

Loft insulation used to achieve a total thermal performance equivalent to at least 150mm of insulating material with a thermal conductivity of 0.04W/(m.K)



8 | SPECIFICATION GUIDE

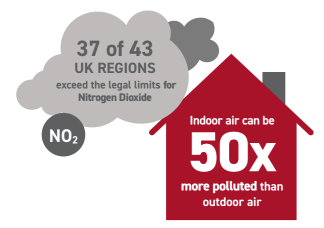
INDOOR AIR QUALITY

MECHANICAL VENTILATION PRODUCTS

Indoor Air Quality (IAQ)

Whilst there are currently no regulations concerning the quality of air inside a property, the subject of IAQ has been well publicised over the last few years owing to rising health concerns.

Statistics such as **Contaminants in the indoor environment are more than 1,000 times more likely to be inhaled than outdoor air** (Levin, 2007) and can be **up to 10 times more polluted than outside air** (US EPA, 2001) and have worked well to shock the construction industry in to adopting continuous Mechanical Ventilation such as MVHR and MEV as standard.



Overheating in new-build properties



MEV and MVHR systems are increasingly being installed into new properties.

As a cost-effective means of lowering Dwelling Emission Rates to gain points towards achieving a higher SAP rating (as listed in the Product Characteristics Database), many developers and specifiers are seeing the benefit of adopting a whole house ventilation system, whilst also being able to improve the indoor environment for their clients.



► MECHANICAL VENTILATION PRODUCTS

When specifying or installing a ventilation system, consideration must be given to the total floor area, national Building Regulations, air permeability, occupancy levels, installation standards and ease of user operation and maintenance.

Select the most optimum system for your property and ensure your appliance's performance is maximised by installing the most suitable Domus duct system.



Mechanical Ventilation with Heat Recovery (MVHR)

▶ SYSTEM 4

Helps to create a healthy and clean indoor air environment whilst reducing household energy consumption.

Also referred to as System 4 in Approved Document F of the Building Regulations, MVHR efficiently combines supply and extract ventilation into one centralised system.

As its primary function, waste, polluted and moist air is extracted from a dwelling's wet room via a duct system and is passed through a heat exchanger before being exhausted outside. Fresh incoming air is filtered and as an added benefit, prewarmed via the heat exchanger and evenly distributed to

the habitable rooms, thus reducing household energy consumption and the demand on existing heating systems.

The technology is most effective when installed in an air-tight dwelling as the effect is not compromised by external leakage.



Mechanical Extract Ventilation (MEV)

► SYSTEM 3

A continuous, effective and efficient means of maintaining the indoor air quality that you breathe and live in.

Also referred to as System 3 in Approved Document F of the Building Regulations, an MEV system consists of a centralised ventilation unit that continuously extracts waste, polluted and moist air from wet rooms and can be discreetly positioned in either a cupboard, utility room, ceiling or loft space.

An MEV system can be ducted throughout the dwelling and operated by the homeowner through a range of control options. Typically dual speed, MEV systems provide both low speed continuous trickle ventilation and high speed boost flow when required. Replacement fresh air is drawn into the dwelling through background ventilators i.e. air inlets, located in the living areas.



Decentralised Mechanical Extract Ventilation (dMEV)

► SYSTEM 3

The highly efficient dMEV range offers continuous low level ventilation – to a single wet room, coupled with virtually silent operation.

Also known as System 3 in Approved Document F of the Building Regulations, decentralised Mechanical Extract Ventilation (dMEV) systems incorporate continuously running extract fans, designed to remove waste and moist air from a single wet room.

dMEV fans continuously extract the waste air at both low trickle or boost speeds, as determined by the homeowner through a range of control options. Replacement fresh air is then drawn into the dwelling via background ventilators located in the habitable rooms.

SYSTEM 4 MECHANICAL VENTILATION WITH HEAT RECOVERY (MVHR)

HRXE-HERA®

All HRXE-HERA models have been designed with 100% automatic bypass, as listed on the SAP Product Characteristics Database (PCDB).

The HRXE-HERA range operate by continuously extracting moistureladen air from 'wet' rooms within the property whilst simultaneously drawing in fresh, filtered supply air from outside.

The heat from the extracted stale air is recovered via a heat exchanger inside the heat recovery unit which becomes tempered and filtered, before supplied in to the habitable rooms, creating comfortable and well ventilated homes.

Key features

- ▶ The heat exchanger block within these units can recover up to 95% of the normally wasted heat. The two independent fans have full-speed control for background and boost ventilation rates
- ▶ All The HRXE-HERA models have a Summer bypass function. In warmer months this function automatically activates to ensure the property is being well-ventilated and comfort levels are maintained in the home by continuously drawing in fresh filtered air into the habitable rooms
- ▶ Owing to its intelligent design, there will be no reduction in airflow when operating in bypass mode, resulting in enhanced performance
- ▶ Designed to provide optimised balanced (supply and extract) mechanical ventilation with heat recovery and both listed on the PCDB
- ► Weight: 20kg

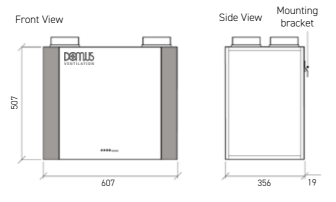
Accessories

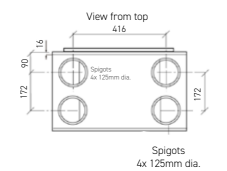
Code	Description
HRXE-HERA-AV	Anti-Vibration tray suitable for all HRXE-HERA models
397	Condensate Drain Kit for all HRXE-HERA models
SPR428	Replacement filters (pair)



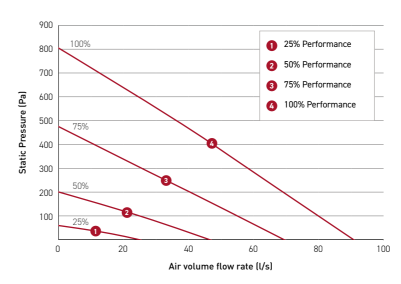
Codes	Description
HRXE-HERA	Standard unit with 100% bypass
HRXE- HERA-H	Standard unit with 100% bypass and integral humidistat
HRXE-HERA- OP	Opposite handed unit with 100% bypass
HRXE-HERA- OPH	Opposite handed unit with 100% bypass and integral humidistat

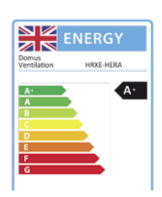
Dimensions (mm)





Performance





Plan View

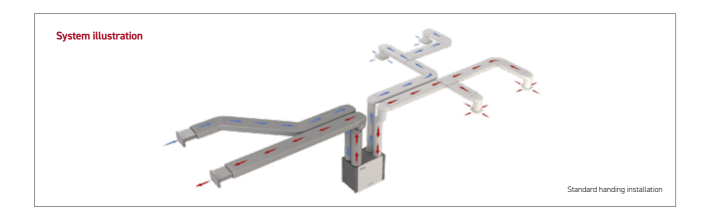
Standard Handing Opposite Handing Air exhaust to Supply air to dwelling Extract air from Air intake from atmosphere atmosphere (Insulated ducting) (Insulated ducting) Supply air to dwellin Air intake from Air exhaust to atmosphere atmosphere (Insulated ducting) (Insulated ducting) Plan View

HRXE PRODUCT CHARACTERISTICS DATABASE (SAP 2012 TEST RESULTS)							
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant				
Kitchen + 1 Wet Room	0.52	90%	Yes				
Kitchen + 2 Wet Rooms	0.59	89%	Yes				
Kitchen + 3 Wet Rooms	0.77	87%	Yes				
Kitchen + 4 Wet Rooms	1.00	86%	Yes				
Kitchen + 5 Wet Rooms	1.23	86%	Yes				

				BREAKOU	T SOUND F	PERFORMA	NCE				
	consumption			Sound Power Levels dB re 1pW (Frequency Hz)						dBA @3m	
	(Watts)		63	125	250	500	1k	2k	4k	8k	
1	7	Open inlet	38	31	27	23	<16	<16	<16	<16	
		Open outlet	38	34	31	31	22	<16	<16	<16	
		Breakout	37	31	24	20	<16	<16	<16	<16	<16
2	19	Open inlet	39	38	48	40	35	29	16	<16	
		Open outlet	48	54	53	55	49	47	35	24	
		Breakout	43	48	44	42	34	29	<16	<16	24
3	69	Open inlet	44	47	57	50	45	41	30	21	
		Open outlet	55	63	63	65	60	59	49	40	
		Breakout	56	57	53	52	44	40	28	18	34
4	155	Open inlet	48	52	59	55	50	46	35	27	
		Open outlet	60	67	69	69	64	64	54	46	
		Breakout	59	60	58	59	49	46	35	27	40

The maximum power consumption shown above (Watts) is consumed on units running continuously, not taking into account any heat recovery saving and based on SAP Product Characteristic Database (PCDB) testing. The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the Spherical

Please note: Sound data is provided at a particular duty point for 25%, 50%, 75% and 100%. For accurate sound data at a specific speed duty, please call the office on 03443 715 523.



Consultant specification for HRXE-HERA

Specification

The unit is fully insulated, providing excellent thermal and acoustic characteristics and is complete with a multiplate, counter-flow, high-efficiency heat exchanger block, with a thermal efficiency of up to 95%. The heat exchanger is protected by G3 grade filters on fresh air inlet and system extract. The heat exchanger and filters are accessible via the front access panel, enabling quick and easy

The unit has low energy, high-efficiency EC fan/motor assemblies with sealed for life bearings, the impellers are backward curved centrifugal type. The motors are suitable for an ambient temperature

The unit is supplied complete with an insulated condensate drip tray and 21.5mm drain connection.

The unit is suitable for 125mm circular ducting. Note: The unit is also available in opposite handed format, refer to spigot configuration for

The breakout noise level and power requirements as detailed by the unit manufacturer and in accordance with the ventilation equipment

Units shall be HRXE as manufactured by Domus Ventilation and shall be listed on the SAP PCDB.

HRXE-HERA-OP & HRXE-HERA-OPH are opposite handed assemblies compliant as per standard handed versions listed in SAP PCDB.

Operation

The supply and extract system shall be positioned as indicated on the drawings and in accordance with the particular fan schedule in the specification

The combined supply and extract with heat recovery unit shall supply filtered fresh air to each of the habitable rooms and moisture-laden air will be extracted from all wet areas, e.g. bathroom, en suite, w.c., kitchen, utility rooms etc. The supply air will be pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air will also be filtered before it reaches the heat exchanger block.

The ventilation unit shall vary its speed and, therefore, the ventilation rate, as it receives signals from one of the following:

- Switched live signal from light/remote switches
- · When signals are received, the fan shall alter its speed to adjustable, normal and boost rates

The unit has the facility to commission the supply and extract

fans independently on minimum speed (continuous background ventilation) and boost speed via inbuilt minimum and maximum speed adjustment. The fans have infinitely variable speed control.

Integral Automatic HX Bypass with no reduction in airflow

The bypass damper opens automatically via a wax actuator, allowing the air to bypass the heat exchanger to deliver fresh filtered air during the warmer months.

The automatic bypass diverts 100% airflow around the heat exchanger with no reduction in airflow as independently tested by the

Integral Humidity Sensor

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan to the commissioned boost speed, when the humidity level exceeds that set by the front panel mounted adjustment potentiometer.

Control Options

All versions shall have the following functions integrally mounted within the fan unit on a purpose made PCB, all such components are pre-wired and factory fitted by the manufacturer:

- ▶ Independent control of background supply and extract flow rates
- ▶ Independent control of boost speed supply and extract flow rates
- ▶ Integral heat exchanger frost protection
- ► Fan failure indication
- ▶ Integral S/L terminal for boost from remote switch, e.g. light switch
- ▶ Additional S/L terminal for 100% boost speed from remote switch, e.g. plate switch
- ▶ Discreet daily run monitor
- Indication and controls the unit shall have clear LED visual indication for maintenance, servicing and operation mode, i.e. HX bypass, frost protection
- ▶ The unit comes with a 5 year warranty which starts from the day of delivery, and includes parts and labour for the first year and parts only for the remaining four years

SYSTEM 4 MECHANICAL VENTILATION WITH HEAT RECOVERY (MVHR)

HRXE-AURA®

All HRXE-AURA models have been designed with 100% automatic bypass, as listed on the SAP Product Characteristics Database (PCDB).

The HRXE range operate by continuously extracting moisture-laden air from 'wet' rooms within the property whilst simultaneously drawing in fresh, filtered supply air from outside.

The heat from the extracted stale air is recovered via a heat exchanger inside the heat recovery unit which becomes tempered and filtered, before supplied in to the habitable rooms, creating comfortable and well ventilated homes.

Key features

- ▶ The heat exchanger block within these units can recover up to 95% of the normally wasted heat. The two independent fans have full-speed control for background and boost ventilation
- ▶ All The HRXE-AURA range has a Summer bypass function. In warmer months this function automatically activates to ensure the property is being well-ventilated and comfort levels are maintained in the home by continuously drawing in fresh filtered air into the habitable rooms
- Owing to its intelligent design, there will be no reduction in airflow when operating in bypass mode, resulting in enhanced
- Designed to provide optimised balanced (supply and extract) mechanical ventilation with heat recovery and both listed on the PCDB
- ▶ Weight: 24kg

Accessories

Code	Description
HRXE-AURA-AV	Anti-Vibration tray suitable for all HRXE-AURA models
397	Condensate Drain Kit for all HRXE-AURA models
SPR428	Replacement filters (pair)

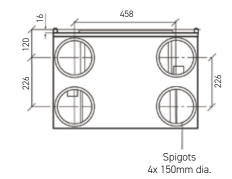


Codes	Description
HRXE-AURA	Standard unit with 100% bypass
HRXE- AURA-H	Standard unit with 100% bypass and integral humidistat
HRXE-AURA- OP	Opposite handed unit with 100% bypass
HRXE-AURA- OPH	Opposite handed unit with 100% bypass and integral humidistat

Dimensions (mm)

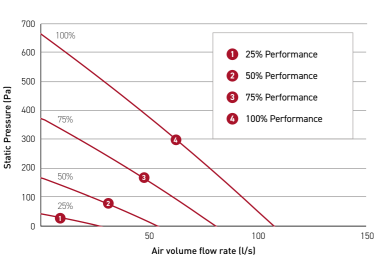
Front View Side View Demlis Mounting bracket 658

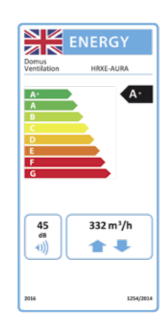




14 | SPECIFICATION GUIDE

Performance

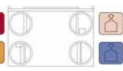








Supply air to dwelling



Air exhaust to atmosphere (Insulated ducting) Air intake from atmosphere (Insulated ducting)

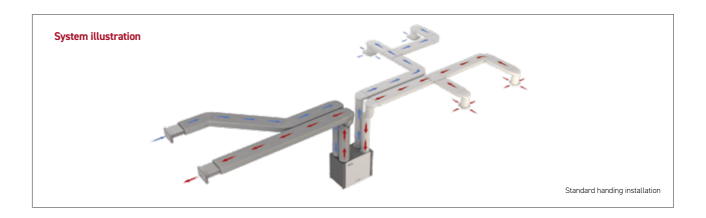
Plan View Plan View

HRXE PRODUCT CHARACTERISTICS DATABASE (SAP 2012 TEST RESULTS)						
Application	Specific Fan Power (W/l/s)	Heat Exchange Efficiency	Energy Saving Trust Best Practice Compliant			
Kitchen + 1 Wet Room	0.50	90%	Yes			
Kitchen + 2 Wet Rooms	0.53	90%	Yes			
Kitchen + 3 Wet Rooms	0.60	89%	Yes			
Kitchen + 4 Wet Rooms	0.75	88%	Yes			
Kitchen + 5 Wet Rooms	0.92	88%	Yes			
Kitchen + 6 Wet Rooms	1.10	87%	Yes			
Kitchen + 7 Wet Rooms	1.36	87%	Yes			

	BREAKOUT SOUND PERFORMANCE										
Curve Max power consumption			Sound Power Levels dB re 1pW (Frequency Hz)						dBA @3m		
	(Watts)		63	125	250	500	1k	2k	4k	8k	
1	7	Open inlet	33	27	26	16	<16	<16	<16	<16	
		Open outlet	39	34	31	32	22	<16	<16	<16	
		Breakout	41	29	27	20	<16	<16	<16	<16	<16
2	20	Open inlet	38	44	47	39	36	29	16	<16	
		Open outlet	46	53	49	52	46	44	33	21	
		Breakout	47	46	44	42	34	29	16	<16	25
3	67	Open inlet	43	52	56	48	46	40	30	18	
		Open outlet	54	62	59	62	58	58	48	40	
		Breakout	54	55	52	51	44	42	28	<16	34
4	156	Open inlet	48	57	60	53	49	44	33	24	
		Open outlet	57	67	63	64	61	61	52	45	
		Breakout	65	59	58	57	50	46	36	26	40

The maximum power consumption shown above (Watts) is consumed on units running continuously, not taking into account any heat recovery saving and based on SAP Product Characteristic Database (PCDB) testing. The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the

Please note: Sound data is provided at a particular duty point for 25%, 50%, 75% and 100%. For accurate sound data at a specific speed duty, please call the office on



Consultant specification for HRXE-AURA

Specification

The unit is fully insulated providing excellent thermal and acoustic characteristics and is complete with a multiplate, counter-flow, high-efficiency heat exchanger block, with a thermal efficiency of up to 95%. The heat exchanger is protected by G3 grade filters on fresh air inlet and system extract. The heat exchanger and filters shall be accessible via the front access panel, enabling guick and easy maintenance.

The unit has low energy, high-efficiency EC fan/motor assemblies with sealed-for-life bearings, the impellers are backward curved centrifugal type. The motors are suitable for an ambient temperature

The unit is supplied complete with an insulated condensate drip tray and 21.5mm drain connection.

The unit is suitable for 150mm circular ducting. Note: The unit is also available in opposite handed format, refer to spigot configuration for

The breakout noise level and power requirements are as detailed by the unit manufacturer and in accordance with the ventilation equipment schedule.

Units shall be HRXE as manufactured by Domus Ventilation and shall be listed on the SAP PCDB.

HRXE-AURA-OP & HRXE-AURA-OPH are opposite handed assemblies compliant as per standard handed versions listed in SAP PCDB.

Operation

The supply and extract system is positioned as indicated on the drawings and are in accordance with the particular fan schedule in the specification.

The combined supply and extract with heat recovery unit supplies filtered fresh air to each of the habitable rooms and moisture-laden air is extracted from all wet areas, e.g. bathroom, en suite, w.c, kitchen, utility rooms etc. The supply air will be pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air is also filtered before it reaches the heat

The ventilation unit varies its speed and therefore the ventilation rate, as it receives signals from one of the following:

- Switched live signal from light/remote switches
- When signals are received, the fan shall alter its speed to adjustable, normal and boost rates

The unit has the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation) and boost speed via inbuilt minimum and maximum speed adjustment. The fans have infinitely variable speed control.

Integral Automatic HX Bypass with no reduction in airflow

The bypass damper opens automatically via a wax actuator, allowing the air to bypass the heat exchanger to deliver fresh filtered air during the warmer months.

The automatic bypass diverts 100% airflow around the heat exchanger with no reduction in airflow as independently tested by the BRE.

Integral Humidity Sensor

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan, to the commissioned boost speed, when the humidity level exceeds that set by the front panel mounted adjustment potentiometer.

Control Options

All versions have the following functions integrally mounted within the fan unit on a purpose made PCB, all components are pre-wired and factory fitted by the manufacturer:

- ▶ Independent control of background supply and extract
- ▶ Independent control of boost speed supply and extract flow rates
- ▶ Integral heat exchanger frost protection
- ► Fan failure indication
- ▶ Integral S/L terminal for boost from remote switch,
- ▶ Additional S/L terminal for 100% boost speed from remote switch, e.g. plate switch
- ▶ Discreet daily run monitor
- ▶ Indication and controls the unit shall have clear LED visual indication for maintenance, servicing and operation mode, i.e. HX bypass, frost protection
- ▶ The unit comes with a 5 year warranty which starts from the day of delivery, and includes parts and labour for the first year and parts only for the remaining four years

SYSTEM 4 MECHANICAL VENTILATION WITH HEAT RECOVERY (MVHR)

HRX2D®

Ideal for larger developments, the HRX2D is a powerful yet highly efficient MVHR unit. Operation is automated with an integral humidistat to boost performance if necessary. The HRX2D comes complete with Domus Ventilation's unique Bluebrain® Controller which is used to commission the system, but also allows home-owner management of system operation with settings such as Holiday Mode and a warning for filter replacement.

Key features

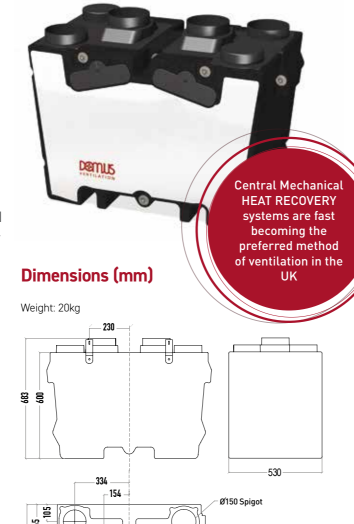
- ► Extremely low Specific Fan Power (SFP) down to 0.57 (W/l/s)
- ▶ Bluebrain control optimises the unit's functionality and allows for quick and easy commissioning through simple speed adjustment buttons
- ► High heat exchange efficiency up to 94%
- ► Very quiet in operation, down to 35dB(A)
- ► Effectively extracts up to 113l/s at 150 Pa

Installation



Supports kitchen and up to seven wet rooms Floor area 250m²



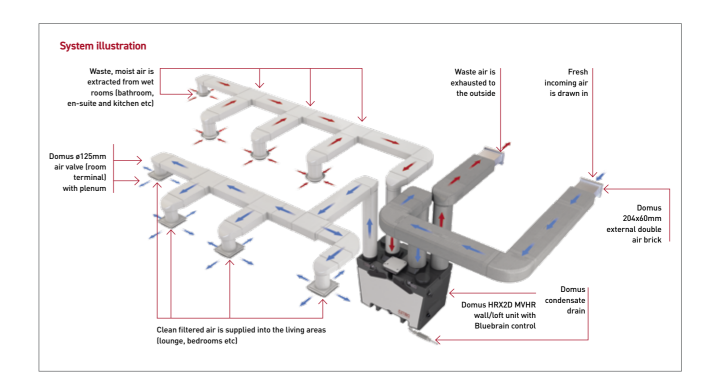


Code	Description	Unit Depth	Thermal (Summer) Bypass
HRX2D	Domus HRXD Mechanical Ventilation with Heat Recovery Unit	530mm	*

Ø150 Spigot

Accessories

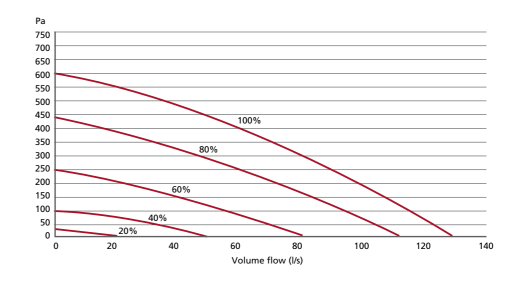
Code	Description
297	Condensate Drain
HRX2C-AF	Air Filters
HRX2-CK1	Hose Connection Kit (included)
AQHC-CC8	8 Metre Data Cable (not included)



Code	Description	Unit Depth	Thermal (Summer) Bypass		
HRX2D	High Duty MVHR unit	530mm	✓		

Code	Accessories				
297	Condensate Drain				
HRX2C-AF	Replacement filters (pair)				
HRX2-CK1	Hose Connection Kit (not included)				
AQHC-CC8	8 Metre Data Cable (not included)				

Performance



HRX2D Product Characteristics Database (SAP 2012)								
	Thermal Bypass	Specific Fan Power (W/l/s)	Air Flow (l/s)	Heat Exchange Efficiency (%)				
Kitchen + 1 wet room	✓	0.61	21	94				
Kitchen + 2 wet rooms	✓	0.57	29	94				
Kitchen + 3 wet rooms	✓	0.62	37	92				
Kitchen + 4 wet rooms	✓	0.70	45	92				
Kitchen + 5 wet rooms	✓	0.82	53	91				
Kitchen + 6 wet rooms	✓	0.98	61	90				
Kitchen + 7 wet rooms	✓	1.15	69	90				

Breakout Sound Performance											
Speed Setting	Sound Pressure										
	125	250	500	1000	2000	4000	8000 (dB(A) @ 3m)				
25%	34	31	27	23	20	19	25	10			
50%	45	43	40	36	30	20	25	21			
75%	49	61	51	47	42	31	26	33			
100%	53	62	58	54	50	41	30	39			

Induct Supply Sound Performance								
Speed Setting	ed Setting Sound Power Levels dB re 1pW							
	125	250	500	1000	2000	4000	8000	
25%	49	42	38	28	22	20	26	
50%	61	56	52	44	38	24	26	
75%	65	68	63	56	51	39	31	
100%	70	78	71	64	60	50	42	

Induct Extract Sound Performance								
Speed Setting Sound Power Levels dB re 1pW								
	125	250	500	1000	2000	4000	8000	
25%	46	37	27	18	17	19	25	
50%	53	49	38	28	22	20	25	
75%	55	61	51	39	33	22	25	
100%	59	68	55	48	41	31	27	

Consultant specification for HRX2D

Specification

The unit is fully insulated, providing excellent thermal and acoustic characteristics and is complete with a multi-plate, counter-flow, higherficiency heat exchanger block; with a thermal efficiency of up to 94%. The heat exchanger is protected by G3 grade filters at fresh air inlet and system extract.

The heat exchanger filters are accessible via the front access panel, enabling quick and easy maintenance.

The unit has low energy, high-efficiency EC fan/motor assemblies with sealed-for-life bearings; the impellers are backward-curved centrifugal type. The motors are suitable for an ambient temperature of 40°C. The unit is supplied complete with a condensate drip tray. The unit is suitable for 150mm circular ducting. The breakout noise level and power requirements are as detailed by the unit manufacturer and in accordance with the ventilation equipment schedule.

Units shall be $\mbox{HRX2D}$ as manufactured by Domus Ventilation and shall be listed on the SAP PCDB.

Operation

The supply and extract system is positioned as indicated on the drawings and is in accordance with the fan schedule in the specification.

The combined supply and extract with heat recovery unit supplies filtered fresh air to each of the habitable rooms and moisture-laden air is extracted from all wet areas, e.g. bathroom, ensuite, kitchen, utility rooms etc. The supply air is pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air can also be filtered before it reaches the heat exchanger block. The ventilation unit varies its speed and, therefore, the ventilation rate, as it receives signals from one of the following:

Switched live signal from light/remote switches via the Bluebrain Controller. When signals are received, the fan alters its speed to adjustable, normal and boost rates. The unit has the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation) and boost speed via inbuilt minimum and maximum speed adjustment. The fans have infinitely variable speed control.

Integral Automatic HX Bypass with no reduction in airflow

The bypass damper opens automatically via a wax actuator, allowing the air to bypass the heat exchanger to deliver fresh filtered air during the warmer months. The automatic bypass diverts 100% airflow around the heat exchanger with no reduction in airflow, as independently tested by the BRE.

Integral Humidity Sensor

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan, to the commissioned boost speed, when the humidity level exceeds that set by the Bluebrain Controller.

Control Options

The HRX2D has the following functions integrally mounted within the separate fan wiring centre and controlled by the Bluebrain control panel, which are:

- ▶ Independent control of background supply and extract flow rates
- ▶ Independent control of boost speed supply and extract flow rates
- ▶ Integral heat exchanger frost protection
- ► Fan failure indication
- ▶ Integral S/L terminal for boost from remote switch, e.g. light switch
- ▶ Additional S/L terminal for 100% boost speed from remote switch, e.g. plate switch
- ▶ Discreet daily run monitor
- ► Indication and controls The unit has a clear LCD visual indication for maintenance, servicing and operation mode, i.e. HX bypass, frost protection

Bluebrain Control Panel

The controller comes complete with commissioning and end user functions. The display will be a 2.75" LCD display and will remain on standby until the control button is engaged.

The initial display will show the MVHR system status as listed below:

- ► Current fan speed
- ► Current indoor/outside temperature
- ▶ Indicate when the Summer bypass is activated
- \blacktriangleright Indicate when frost protection is activated
- ▶ Indicate when the filters require cleaning/changing

The unit comes with a 2 year warranty (parts only) which starts from the day of delivery.

The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the Spherical radiated data, subtract 3 dBA.

SYSTEM 4 MECHANICAL VENTILATION WITH HEAT RECOVERY (MVHR)

HRX-aQ®

The most compact and intelligent MVHR ceiling unit on the market. HRX-aQ models enable contractors to deliver quick installation of a unique ventilation system; complete with Bluebrain Controller.

Key features

- ► Specific Fan Power (SFP) down to 0.72(W/l/s)
- ▶ Bluebrain control optimises the unit's functionality and allows for quick and easy commissioning through simple speed adjustment buttons
- ► High heat exchange efficiency up to 87%
- Extremely quiet in operation, 24dB(A)
- ► Compact and lightweight weighs 7.9kg and measures 199mm in depth
- ► Effectively extract up to 30l/s at boost (for a kitchen and two wet rooms)
- ► Weight: 7.9kg

Installation



Supports kitchen and up to two wet rooms Floor area 80m²

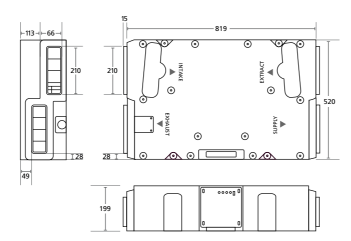






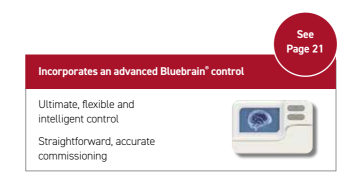
Codes	Description	Unit Depth	Thermal (Summer) Bypass
AQH200-S	Void Mounted MVHR unit	199mm	
AQH200-B	Void Mounted MVHR unit bypass	199mm	~

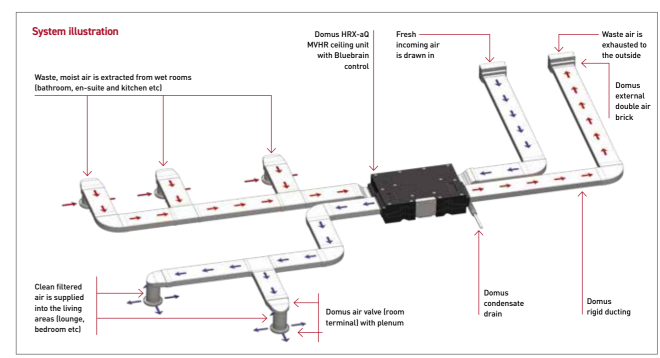
Dimensions (mm)

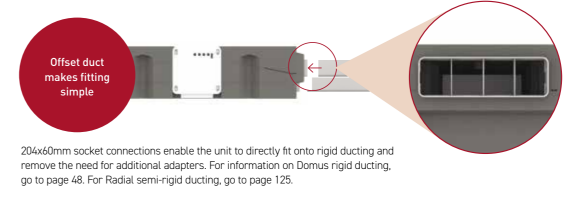


Accessories

Codes	Description
297	Condensate Drain (not included)
AQHC-CC8	8 metre data cable (not included)
SPR442	Replacement filters for AQH200-B & AQH200-S units (pair)







Code	Description	Unit Depth	Thermal (Summer) Bypass
AQH200-S	Void Mounted MVHR unit	199mm	
AQH200-B	Void Mounted MVHR unit bypass	199mm	✓

22 | SPECIFICATION GUIDE

Sound performance



HRX-aQ PRODUCT CHARACTERISTICS DATABASE (SAP 2012)							
	Thermal Bypass	Specific Fan Power (W/l/s)	Heat Exchange Efficiency (%)				
AQH200-S							
Kitchen + 1 wet room	✓	0.72	87				
Kitchen + 2 wet rooms	✓	0.88	84				
AQH200-B							
Kitchen + 1 wet room	✓	0.75	83				
Kitchen + 2 wet rooms	✓	0.95	81				

	BREAKOUT SOUND PERFORMANCE											
Speed Setting		Sound Power Levels dB re 1pW				Sound Pressure	Flow Rate (l/s)	Pressure (Pa)	Power (W)			
•	63	125	250	500	1000	2000	4000	8000	(dB(A) @ 3m)	Test - Duty Points		
AQH200-9	5											
100%	46	55	54	62	53	44	41	34	44	38	96	52
70%	40	50	54	50	42	39	34	21	34	27	47	22
50%	*	46	53	43	38	37	31	12	30	21	28	15
33%	*	41	46	39	34	35	26	6	25	15	16	10
AQH200-I	3											
100%	49	57	55	59	51	44	42	33	41	37	83	52
70%	43	49	55	53	41	36	32	21	35	27	40	20
50%	48	44	53	46	36	30	24	11	30	21	23	15
33%	46	40	47	40	32	27	17	3	24	15	13	10

The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the Spherical radiated data, subtract 3 dBA. *Noise not normally heard by the human ear.

Consultant specification for AQH200-B and AQH200-S

Specification

The unit is fully insulated, providing excellent thermal and acoustic characteristics and is complete with a multi-plate, counter-flow, highefficiency heat exchanger block, with a thermal efficiency of up to 88%. The heat exchanger is protected by G3 grade filters at fresh air inlet and system extract.

The heat exchanger filters shall be accessible via the front access panel, enabling quick and easy maintenance.

The unit has low energy, high-efficiency EC fan/motor assemblies with sealed for life bearings, the impellers are backward-curved centrifugal type. The motors are suitable for an ambient temperature of 40°C. The unit is supplied complete with a condensate drip tray and is suitable for 204mm x 60mm rectangular ducting. The breakout noise level and power requirements are detailed by the unit manufacturer and in accordance with the ventilation equipment schedule.

Units AQH200-S and AQH200-B are manufactured by Domus Ventilation and shall be listed on the SAP PCDB.

Operation

The supply and extract system will be positioned as indicated on the drawings and is in accordance with the fan schedule in the specification.

The combined supply and extract with heat recovery unit supplies filtered fresh air to each of the habitable rooms and moisture-laden air is extracted from all wet areas, e.g. bathroom, en suite, kitchen, utility rooms etc. The supply air will be pre-heated by the warm extract air via the integrated counter-flow heat exchanger element. The extracted air will also be filtered before it reaches the heat exchanger block. The ventilation unit varies its speed and, therefore, the ventilation rate, as it receives signals from one of the following:

Switched live signal from light/remote switches via the Bluebrain Controller. When signals are received, the fan will alter its speed to adjustable, normal and boost rates. The unit has the facility to commission the supply and extract fans independently on minimum speed (continuous background ventilation) and boost speed via inbuilt minimum and maximum speed adjustment. The fans have infinitely variable speed control.

Integral Automatic Bypass (AQH200-B only)

The bypass damper opens automatically via a wax actuator, allowing the air to bypass the heat exchanger to deliver fresh filtered air during the warmer months. The automatic bypass diverts 100% airflow around the heat exchanger with no reduction in airflow, as independently tested by the BRE.

Integral Humidity Sensor

The integral humidity sensor incorporated within the extract fan chamber will automatically boost both the extract and supply fan, to the commissioned boost speed, when the humidity level exceeds that set by the Bluebrain Controller.

Control Options

The AQH200-S and AQH200-B shall have the following functions integrally mounted within the separate fan wiring centre and controlled by the Bluebrain control panel, which is:

- ▶ Independent control of background supply and extract flow rates
- ▶ Independent control of boost speed supply and extract flow rates
- ▶ Integral heat exchanger frost protection
- ► Fan failure indication
- ▶ Integral S/L terminal for boost from remote switch, e.g. light switch
- ► Additional S/L terminal for 100% boost speed from remote switch, e.g. plate switch
- ▶ Discreet daily run monitor
- Indication and controls The unit shall have clear LCD visual indication for maintenance, servicing and operation mode, i.e. HX bypass, frost protection

Bluebrain Control Panel

The controller comes complete with commissioning and end user functions. The display will be a 2.75" LCD display and will remain on standby until such time a control button is engaged.

The initial display will show the MVHR system status as listed below:

- ► Current fan speed
- ► Current indoor/outside temperature
- ▶ Indicate when the Summer bypass is activated
- Indicate when frost protection is activated
- ▶ Indicate when the filters require cleaning/changing

The unit comes with a 2 year warranty which starts from the day of delivery.

NOX-FILT™

The **NOX-FILT** range is Domus Ventilation's answer to the increasing demand for improved indoor air quality in the construction industry.

This range of in-line carbon filters are designed to be situated on the supply leg of a mechanical ventilation system and preventing up to 99.5% of airborne contaminants entering the property. Whilst the immediate emphasis is on the filtration of harmful NO_2 , often found in high levels within cities across the UK, there is also the option of a PM2.5 pre-filter to maximise the filtration of Particulate Matter equal or larger in size to 2.5 microns.

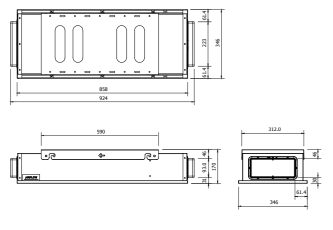


Range of options

There are two units available in the range with the only difference being what filters are included at purchase. The **NOX-FILT** houses a carbon filter cell only, whereas the **NOX-FILT2.5** includes a PM2.5 pre-filter.

To specify the **NOX-FILT** with or without a PM2.5 pre-filter, choose the relevant code from the table opposite.

Dimensions (mm)

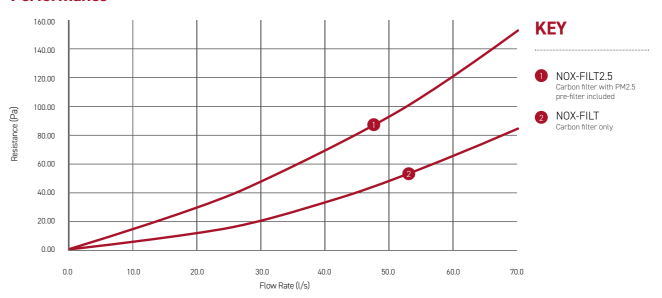


Key features

- ▶ Up to 99.5% NO₂ filtration
- ▶ Simple to replace, single carbon filter cartridge
- ▶ Low resistance
- Optional PM2.5 pre-filter offering increased Particulate Matter filtration
- ► Low profile for space restrictions
- ▶ Tested in accordance with BS EN ISO 7235:2009



Performance



Code	Description
NOX-FILT	In-line carbon filter
NOX-FILT2.5	In-line carbon filter with additional PM2.5 pre-filter

Code	Description
NOX-PM2.5	Replacement PM2.5 filter
NOX-CF	Replacement carbon filter cell

Consultant specification for NOX-FILT

The **NOX-FILT** is manufactured in sheet metal, with an integral foam lining to reduce noise and provide internal sealing. Each in-line filter has the ability to have an optional PM10 or PM2.5 pre-filter inserted into the filter box to be capable of additional particulate filtration; particularly from diesel vehicle fumes.

The **NOX-FILT** comes complete with a removable mounting bracket.

The **NOX-FILT** comes complete with a plastic construction carbon filter, containing two 30mm (approx.) beds of activated carbon pellets providing a large surface to filter the airflow. The filters can easily be removed and replaced when required. The filters have a minimum efficiency of between 96% and 99.5% effectiveness in the removal of Nitrogen Dioxide.

The unit efficiency will be confirmed and independently verified by a BRE (Building Research Establishment) test method and the information will be provided by the filter manufacturer for approval.

The unit is suitable for 220x90mm ducting.

The unit will be installed in conjunction with the manufacturer's installation and maintenance guidelines.

Bulk Destiny	kg/m³	480 (+/-5%)
Nominal diameter of cylindrical pellets	mm	4.0
Nominal length of cylindrical pellets	mm	8.0
Moisture content (approx.)	%	3
Crush strength (minimum)	kg	2
Removal capacity for CI2 of own weight	%	10
Minimum design efficiency	%	96
Typical air velocity	m/s	0.3 - 2.5
Suitable for relative air humidities	%	10 - 95
Temperature range	°C	-20 - +51

The unit comes with a 5 year warranty; 1 year parts and labour, remaining years parts only. This warranty is void if the equipment is modified without authorisation, is incorrectly applied, misused, disassembled or not installed, commissioned and maintained in accordance with the details contained in the I&M manual and general good practice.

► CONTROL OPTIONS

The Domus Ventilation range of control options are ideal for mechanical extract appliances designed for remote switch operation.



Humidistat with Overrun Timer Switch

More sensitive than traditional humidistat controls, Intelligent Humidity Control (IHC) identifies a significant change in humidity. Timer adjustable between 2-25 minutes.

W89mm x H89mm x D54mm* 5 amps

Code ANC802A

Humidistat with Overrun Timer & Pullcord Switch

More sensitive than traditional humidistat controls, Intelligent Humidity Control (IHC) identifies a significant change in humidity.

Neon indicator and pull cord override.

W89mm x H89mm x D54mm* 5 amps

Code	ANC808A

PIR Switch with Overrun Timer Switch

Activates by detecting movement.

Detection distance of up to five metres.

Timer adjustable between 2-25 minutes.

W89mm x H89mm x D54mm* 5 amps

Code	ANC813A



Overrun Timer Switch

Adjustable time delay between 2-25 minutes after the light switch has been turned off

W89mm x H89mm x D54mm* 5 amps

Code ANC108A



Duct Mounted Humidistat with Remote Sensor and Overrun Timer Switch

More sensitive than traditional humidistat controls, Intelligent Humidity Control (IHC) identifies a significant change in humidity. Timer adjustable between 2-25 minutes.

W89mm x H89mm x D54mm* 5 amps

Code ANC846A

Low/ Boost Switch

Branded switch that provides two speed options.

W87mm x H87mm x D30mm

Code ANC848A



Two Speed Rocker Switch

Provides two speed operation for twin speed fans.

W89mm x H89mm x D54mm* 5 amps

Code ANC812A

Low/ Boost Purge Switch

Branded switch that provides three speed options

W87mm x H87mm x D30mm

Code ANC850A

Bluebrain® Control

Optimises Domus MVHR systems, as well as making commissioning simpler



SYSTEM 3 MECHANICAL EXTRACT VENTILATION (MEV)

CMX-MULTI™

The CMX-MULTI showcases the **BEST SFP** on the market whilst maintaining a unique 125mm depth for simple, flexible installation.

Aimed at the Residential market, its shape and size conform with New-Build restrictions, whilst also making it ideal for retro-fit projects owing to direct duct runs and wall or ceiling void fixings. Quiet running, whilst comfortably providing impressive airflow rates and with a choice of models with and without integral humidistat, the CMX-MULTI range provide the solution in Mechanical Extract Ventilation.

Key features

- ► SFP down to 0.14 (W/l/s) at K+1
- ► CMX-MULTI-H has integral humidistat, ideal for specification works
- ▶ 3 inlet spigots for simplified multi-room extraction
- 204x60mm spigots allowing direct duct runs from the unit, saving time and money on site

The BEST SFP on the Market!

Codes	Description	Unit
CMX-MULTI	Domus CMX-MULTI Mechanical Extract Ventilation Unit	1
CMX-MULTI-H	Domus CMX-MULTI Mechanical Extract Ventilation Unit with integral Humidstat	1

Installation



Supports kitchen and up to six wet rooms

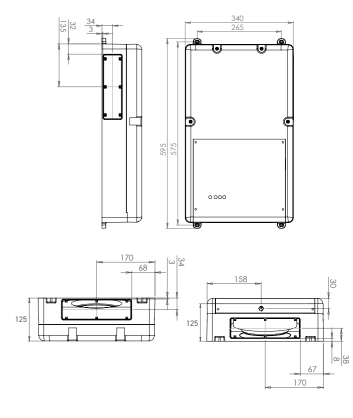
Building Regulations Compliant	✓
ErP Directive Compliant	✓



Must be fitted:

- ▶ Direct to a ceiling or in a loft space
- ▶ Within a joist space

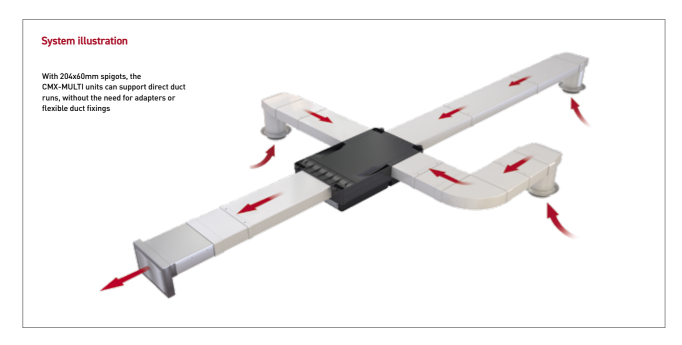
Dimensions (mm)



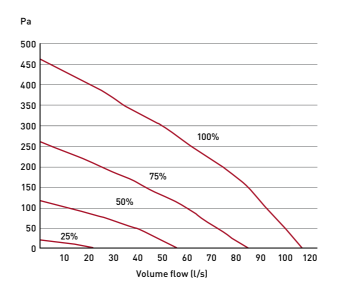


Technical Data	
Max Extract Volume (m³/h)	409
Max Extract Volume (l/s)	113.5
Max Pressure (Pa)	460
Max Power (W)	63.5
Supply Frequency (Hz)	50
Max Sound dB(A) @ 3m	45
Socket Size (mm)	204 x 60
Insulation Class	1
Weight (kg)	3.1
Max Operating Temperature (°C)	40
	·

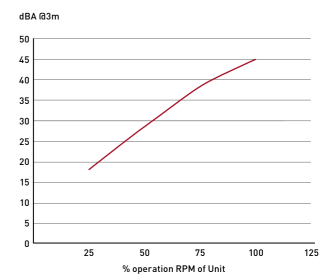




Performance - 3 open outlets



Sound performance



Performance – CMX-MULTI 3 open inlets											
Fan annual	Test	Frequency/Hz							Breakout	LwA	
Fan speed		63	125	250	500	1K	2K	4K	8K	(dB(A)	LWA
				Soun	d Power Lo	evels dB re	1pW			@ 3m)	
25%	Open inlet	48	48	33	28	34	28	13	13	-	38
25%	Open outlet	46	46	38	36	33	29	22	21	-	39
25%	Breakout	46	52	35	30	27	19	6	2	17	37
50%	Open inlet	48	49	55	49	53	48	38	29	-	56
50%	Open outlet	46	47	58	54	54	52	42	32	-	58
50%	Breakout	40	49	53	48	42	37	25	13	28	49
75%	Open inlet	54	58	63	60	63	59	52	44	-	66
75%	Open outlet	49	53	66	69	66	65	57	48	-	71
75%	Breakout	49	59	61	57	53	49	40	28	38	59
100%	Open inlet	61	55	66	70	69	66	61	54	-	73
100%	Open outlet	56	56	69	75	72	71	65	57	-	77
100%	Breakout	56	59	64	65	59	56	49	37	45	65

CMX-MULTI Product Characteristics Database (SAP 2012)						
Kitchen + n wet rooms	Power (W)	Flow (l/s)	SFP (W/l/s)			
Kitchen + 1 wet room	2.89	21	0.14			
Kitchen + 2 wet rooms	4.5	29	0.16			
Kitchen + 3 wet rooms	7.22	37	0.20			
Kitchen + 4 wet rooms	11.13	45	0.24			
Kitchen + 5 wet rooms	16.3	53	0.31			
Kitchen + 6 wet rooms	22.42	61	0.37			

Consultant specification for CMX-MULTI/CMX-MULTI-H

The unit has been designed specifically for incorporation within a system designed to comply with the requirements of Part F Building Regulations. Ducting and grilles forming part of the system are specified elsewhere. Units CMX-MULTI are manufactured by Domus Ventilation and are listed on the SAP PCDB

The unit are manufactured by a BSI Registered Firm with ISO 9000 certification. The unit's casing is made of ABS, moulded plastic and EPP moulded foam.

The unit incorporates mounting hole points located at each corner for mounting to a rigid surface. When installed, the unit should not project any more than 125mm from the surface onto which it installed. Air discharge from the unit will be via a tapered rectangular spigot for easy connection to ducting.

The unit is capable of a three-inlet format. The unit casing has the facility to allow the connection, via tapered air inlet spigots supplied with three 204mm x 60mm spigots.

The unit is constructed with one removable panel allowing full maintenance access, but it not required to be removed for installation as the unit is supplied with a flying lead. The unit incorporates a fully speed adjustable (note: stepped speed control will not be acceptable) low energy, high efficiency DC fan/motor assembly with sealed for life bearings designed to operate continuously at a pre-set 'background' design airflow rate, with the ability to increase to a pre-set 'boost' or a pre-set 'purge' design airflow rate as and when required. It operates up to an ambient temperature of 40°C and be fitted with a locked rotor protection device.

The impeller should be a centrifugal backward curved type, dynamically balanced and mounted directly onto the motor. The unit incorporates electrical connections to allow for the units 'boost' airflow to be triggered by a switched live signal, 230V. The CMX-MULTI-H has an integral humidity sensor which operates the 'boost' function. Both the CMX-MULTI & CMX-MULTI-H is offered with a 2 year warranty; 1 year parts and labour, remaining year parts only.



SYSTEM 3 MECHANICAL EXTRACT VENTILATION (MEV)

$CMX-S^{TM}$

With an impressive airflow performance of up to 120l/s, the CMX-S is suitable for both Residential and Light Commercial applications. At just 125mm in depth, the CMX-S is one of the most versatile, easy to install and energy efficient MEV solutions available on the market.

Key features

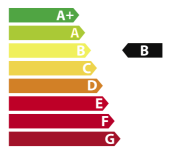
- ► High air flow performance up to 120l/s
- ▶ In-line ports enable straightforward duct connection
- ► Flexible home owner control (3 speed options)

Installation



Supports kitchen and up to six wet rooms
Floor area 275m²

Building Regulations Compliant	/
ErP Directive Compliant	✓



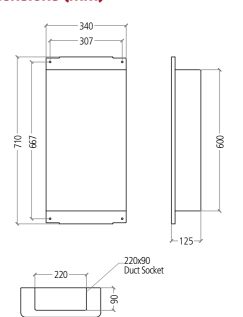
- ▶ Floor area up to 275m²
- Must be fitted:
- Direct to a ceiling or in a loft space
- Within a joist space





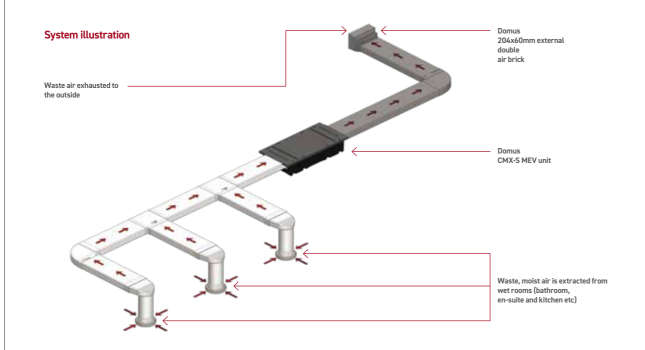
Codes	Description	Unit
CMX-S	Domus CMX-S Mechanical Extract Ventilation Unit	1

Dimensions (mm)



Technical Data	
Max Extract Volume (m³/h)	430
Max Extract Volume (l/s)	120
Max Pressure (Pa)	1000
Max Power (W)	83
Supply Frequency (Hz)	50
Max Sound dB(A) @ 3m	55
Socket Size (mm)	220 x 90
Insulation Class	1
Weight (kg)	3.25
Max Operating Temperature (°C)	40



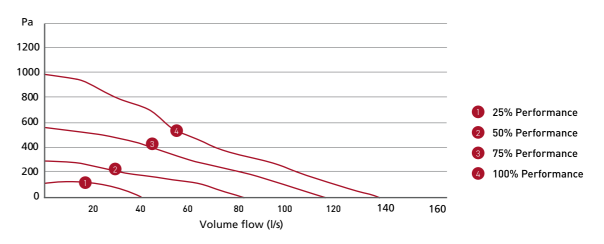


Model	Description	Unit Depth
CMX-S	Void or wall mounted MEV unit	125mm

Code	Accessories	
ANC108A	Timer Switch	
ANC802A	Timer and Humidity Switch	
ANC808A	Timer and Humidity Switch with Neon indicator and pull cord	
ANC813A	Timer and PIR Switch	
ANC846A	Timer and Humidity Switch with Duct Mounted Sensor	
ANC848A	Low/Boost Switch	
ANC850A	Low/Boost/Purge Switch	
CMX-ASK1B	Air Supply Kit with Brown Cowl	
CMX-ASK1W	Air Supply Kit with White Cowl	
ELE150R	Six Input Junction Box	
SPR439	Commissioning Tool	

For technical information visit: www.domusventilation.co.uk

Performance



CMX-S PRODUCT CHARACTERISTICS DATABASE (SAP 2012)				
Specific Fan Power (W/l/s)				
0.24				
0.25				
0.29				
0.35				
0.43				
0.54				

BREAKOUT SOUND PERFORMANCE									
Sound Power Levels dB re 1pW So					Sound				
Speed Setting	63	125	250	500	1K	2K	4K	8K	Pressure (dB(A) @ 3m)
25%	43	41	37	42	41	30	23	24	27
50%	49	53	54	58	57	51	41	31	43
75%	68	61	62	66	65	61	53	45	52
100%	71	64	62	69	68	64	57	49	55

The breakout case-radiated dBA values are given for Hemispherical free field radiation at 3m - to obtain the Spherical radiated data, subtract 3 dBA.

Consultant specification for CMX-S

The unit has been designed specifically for incorporation within a system designed to comply with the requirements of Part F Building Regulations. Ducting and grilles forming part of the system are specified elsewhere. Unit CMX-S is manufactured by Domus Ventilation and is listed on the SAP PCDB.

The unit is manufactured by a BSI Registered Firm with ISO 9000 certification. The unit's casing is made of ABS, moulded plastic and EPP moulded foam. The unit incorporates four mounting hole points for mounting to a rigid surface. When installed the unit should not project any more than 125mm from the surface onto which it is installed. Air discharge from the unit will be via a tapered rectangular spigot for easy connection to ducting. The unit is capable of a single inlet format. The unit casing has the facility to allow the connection, via tapered air inlet spigots supplied with one 220mm x 90mm spigot.

The unit is constructed with one removable panel allowing full maintenance access. The unit incorporates a fully speed adjustable (note: stepped speed control will not be acceptable) low energy, high efficiency EC fan/motor assembly with sealed for life bearings designed to operate continuously at a pre-set 'background' design airflow rate with the ability to increase to a pre-set 'boost' or a pre-set 'purge' design airflow rate as and when required. It operates up to an ambient temperature of 40°C and be fitted with a locked rotor protection device.

The impeller should be a centrifugal backward curved type, dynamically balanced and mounted directly onto the motor. The unit incorporates electrical connections to allow for the unit's 'boost' airflow to be triggered by a switched live signal, 230V.

The CMX-S unit is offered with a 2 year warranty; 1 year parts and labour, remaining year parts only.

DECENTRALISED MECHANICAL EXTRACT VENTILATION (dMEV)

MECHANICAL VENTILATION PRODUCTS

► DECENTRALISED MECHANICAL EXTRACT VENTILATION (dMEV)

Our highly efficient Domus dMEV range offers continuous low level ventilation – to a single wet room, coupled with virtually silent operation.

How it works

Also known as System 3 in Approved Document F of the Building Regulations, decentralised Mechanical Extract Ventilation (dMEV) systems incorporate continuously running extract fans, designed to remove waste and moist air from a single wet room.

dMEV fans continuously extract the waste air at both low trickle or boost speeds, as determined by the homeowner through a range of control options. Replacement fresh air is then drawn into the dwelling via background ventilators located in the habitable rooms.

Sapphire Range

ventilation.









DOMUS dMEV™

Energy efficient centrifugal dMEV units

Domus Ventilation D-dMEV range are a single flow decentralised mechanical ventilation unit for continuous running. Perfect for bathroom/toilet and small/medium size rooms, the D-dMEV extracts stale air directly to the outside providing a comfortable indoor living space. Ideal application in wall/panel, ceiling, and window installation.

Key features

- ▶ 4" and 6" options
- ► Aesthetic front flat cover for modern interior design, easily removed for cleaning without the need of tools
- High quality casing providing long lasting shock-proof case
- ► Unique winglet-type impeller providing enhanced air supply at a very low noise level (D-DMEV100 Max 26 Min 11 dba / D-DMEV150 Max 35 Min from <9 dba)
- ▶ Low power consumption
- Multi speed selection

CIBSE Continuing Professional Development (CPD) accredited courses:

- ▶ Residential Ventilation Principles and Building Regulations
- ▶ Pre-planning Conditions & Ventilation
- ► MVHR Design & Best Practice

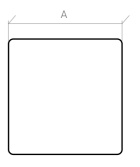
These CIBSE accredited courses from Domus Ventilation focus on the importance of ventilation in the residential new build industry, and lay clear the considerable changes to Part F - Ventilation of the Building Regulations.

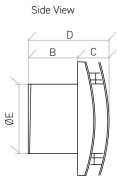
Codes	Description
D-DMEV100	dMEV 100 (4") fan Inc. Humidistat & Timer
D-DMEV150	dMEV 150 (6") fan Inc. Humidistat & Timer



Dimensions (mm)

Front View





Model	D-DMEV100	D-DMEV150
А	164	218
В	70	97
С	46	52
D	116	149
ØE	99	148
Weight	0,6	1,2

Technical Information

Model	D-DMEV100	D-DMEV150	
Air Flow l/s	Max 23 / Min 8	Max 52 / Min 8	
Power consumption W	Max 2.6 / Min 1.0	Max 6.5 / Min 1	
Ambient Temperature °C Max	50	50	
Degree of protection IP	X4	X4	

DECENTRALISED MECHANICAL EXTRACT VENTILATION (dMEV)

Performance

D-DMEV100 30 27 24 21 15 15 9 6 3 A 0 0 3 6 9 12 15 18 21 24 Airflow l/s

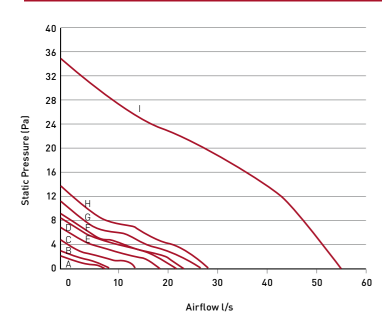
Curve	Setting (2)	W max	l/s max
А	DIP 001	1,0	7
В	DIP 010	1,1	9
С	DIP 101	1,1	10
D	DIP 110	1,2	11
Е	DIP 011	1,5	15
F	DIP 111	1,7	17
G	BOOST	2,6	23

(2) dip switch configuration on board.

Working point	w	l/s	SPI (W/m3/h)	dB(A) @3m(3)
1	0,8	8	0,0276	13
II	1,2	13	0,0255	21
III	1,7	13	0,0362	23

(3) sound pressure level @ 3m in free field, for comparative purposes only.

D-DMEV150



Curve	Setting (2)	W max	l/s max
А	DIP 000	1,0	8
В	DIP 001	1,0	9
С	DIP 010	1,2	14
D	DIP 011	1,3	19
Е	DIP 100	1,3	21
F	DIP 101	1,5	23
G	DIP 110	1,7	26
Н	DIP 111	2,0	27
1	BOOST	6,5	55

(2) dip switch configuration on board.

SYSTEM 3 DECENTRALISED MECHANICAL EXTRACT VENTILATION (DMEV)

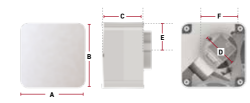
DME 100mm (4") ENERGY EFFICIENT

Stylishly designed to discreetly complement modern interior design schemes, the DME100C from our Sapphire range offers exceptionally high levels of energy efficient performance and operates almost silently; ensuring homeowners are not disturbed whilst maintaining continuous and effective balanced ventilation.

Key features

- Provides very quiet levels of continuous ventilation to a single wet room
- ► Complies with Building Regulation requirements
- ▶ Stylish fascia to fit interior design scheme
- ► Very low SFP down to 0.30 (W/l/s)
- ▶ Suitable for bathroom, toilet, utility and kitchen
- ▶ Ideal for new-build and replacement

Dimensions



Measured in mm A: 170 B: 170 C: 110 D: 99 E: 72 F: 69

Complies with



Building Regulations

SAP ratings

As an added benefit to developers, specifiers and self-builders, incorporating a dMEV system will also help to lower a property's Dwelling Emission Rate (DER) and, therefore, provide a higher SAP rating.



Models			
	SELV	Timer	Humidistat
DME100C		•	•
DME100LVC	•	•	•

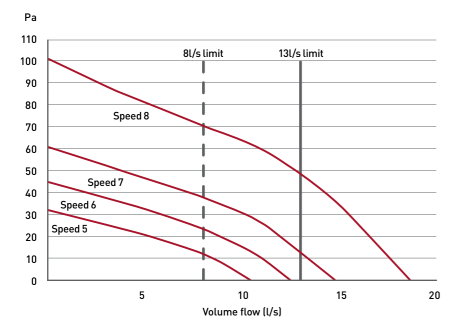
Technical Data	
Supply Frequency (Hz)	50
Weight (kg)	0.85
IP Rating	X4
Max Operating Temperature (°C)	40
Wall-Fit Hole Diameter (mm)	110
Max Airflow (l/s)	18.5
Max Airflow (m3/h)	66.6
Max Sound (dBA @ 3m)	38
Max Power (w)	8
Warranty	2 yrs

Specific Fan Power (W/l/s)	
Rooms	SFP (W/l/s)
In-room fan - kitchen	0.35
In-room fan - other wet room	0.45
Through-wall fan - kitchen	0.30
Through-wall fan - other wet room	0.38

Sound dB(A)@3m	Kitchen 34/OWR 25	Kitchen 34/0WR 25
Supply Frequency (Hz)	50	50
Weight (kg)	0.85	0.85
IP Rating	X4	X4
Max Operating Temperature (°C)	40	40
Wall-Fit Hole Diameter (mm)	110	110
Warranty	2 yrs	2 yrs

DECENTRALISED MECHANICAL EXTRACT VENTILATION (dMEV) INTERMITTENT EXTRACT FANS

Performance



Speed	Air volume flowrate (l/s)
Speed 5	10.3
Speed 6	12.3
Speed 7	14.6
Speed 8	18.5

Consultant specification for DME100C & DME100LVC

- ▶ The units are manufactured by Domus Ventilation
- ▶ PCDB listed for inclusion within (SAP) and the identifier for this product is Decentralised Mechanical Ventilation Equipment
- ▶ The units are capable of being surface mountable or ceiling mounted. The fan fascia appear as a single smooth finish for discreet integration within the wet room. The unit has two speed settings - low or high and the range includes low voltage, timer and humidistat options
- ▶ The DME100 range set at low speed (Trickle) are selectable from 4l/s to 7l/s. The DME100 range at high speed (boost) are selectable from 10l/s to 18l/s

Maximum specific fan powers are achieved using the DME100 range in-line with the following:

- ▶ Unit noise level does not exceed 34dBA @ 3m at maximum speed and 18dBA for other wet rooms (normal running)
- ▶ The unit incorporates an injection moulded, centrifugal impeller. The impeller will be directly driven by a low energy, high efficiency EC motor, fitted with sealed, self-lubricating ball bearings
- ▶ Suitable for bathroom zone 1 applications. Motors have locked rotor protection to prevent overheating in the event of fan failure
- ► Each unit is capable of being set to comply with new edition (2010)
- ▶ Part F ventilation building regulations for (System 3) continuous mechanical extract (MEV) and new edition (2010) Part L - conservation of fuel and power

The unit will meet the requirements of Part F for the following installations:

- Fan mounted within room with a maximum of 2m of rigid PVC ducting (Domus part number 1200-4)
- ► Two off 90° bends (Domus part number 490)
- ▶ One off low resistance extract grille (Domus part number
- ► Fan mounted through a wall with 350mm rigid PVC ducting (Domus Part Number 135-4) and 1 off external louvre (Domus part number 4904)
- ▶ Unit can comply with BRE digest 398 under continuous mechanical extract ventilation
- ▶ Meets Specific Fan Power requirement in the 'Domestic Building Services Compliance Guide' (2010 edition)
- The unit has been designed for guick and easy operation to ensure occupant satisfaction. The unit incorporates electrical connections to allow for the unit's 'boost' airflow to be triggered by switched live. The unit will be supplied with a 2 year warranty; 1 year parts and labour, remaining year parts only

► INTERMITTENT EXTRACT FANS

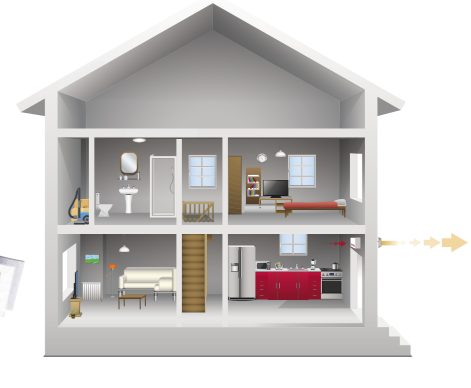
Our range of bathroom and kitchen fans provide rapid local extraction and include axial, in-line and centrifugal options. The Domus range has earned itself a superb reputation for quality, reliability and ease of installation.

How a fan works

Also known as System 1 in Approved Document F of the Building Regulations, intermittent extract is a classic method of ventilating a home, either under occupant or automatic control i.e. a timer or a pull cord.

Our Sapphire range

- ► Ultra quiet ventilation
- Stylish design
- ▶ Complies with **Building Regulations** and the ErP Directive
- Optional fascias for axial 100mm fans
- ▶ UK manufactured



Electrical safety zones

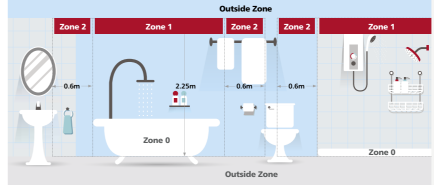
Where is it safe to install a fan?

Fans are commonly 240 Volts, however, to protect occupants who need a fan installing close to a shower or bath, there are Separated Extra Low Voltage (SELV), 12 Volt, fans available.

Please use our illustration to help you know where you should and SHOULDN'T install a fan, as well as knowing where you need a 240 or 12 Volt fan.

For more information, see section 701 of

British Standard 7671:2008.



If in doubt, contact a qualified electrician for installation.

Zone 0

No fans permitted.

Outside Zone

Fans positioned in this area will be less effective.

12 Volt (SELV) fans. Must be positioned above Zone 0 over 2.25m from the floor.

7one 2

230 Volt fans. Must be positioned horizontally 0.6m from Zone 1.

40 | SPECIFICATION GUIDE

How to choose the right fan

Step one

What sort of property are you installing into:

A new-build property?











In-Line models

Perfect for shower applications and

with up to 3m of duct.

commonly mounted in a loft or ceiling void

Typical in-line installation

2 Step two

What wet room are you installing into:





Centrifugal models

Suitable for longer duct runs up to 6m in

length and can be wall or ceiling mounted.

Typical centrifugal installation



3 Step three

What sort of fan and model do you want:

Axial models



Connect to a short duct run, up to 1.5m in length, typically running through a wall to an external grille.

Typical axial installation



4 Step four

What voltage your fan should be:

240V or 12V (SELV). For more information on whether you need a 240V or a 12V (SELV) fan, see page 41.









5 Step five













SYSTEM 1 | INTERMITTENT EXTRACT | AXIAL FANS | SAPPHIRE RANGE

GTF 100mm (4") ENERGY EFFICIENT

Key features

- ▶ Extract rates comply with current Building Regulation requirements
- ► Offers very low SFP down to 0.22 (W/l/s)
- ▶ Provides effective ventilation
- ▶ Quiet in operation
- ► Stylish fascia to fit interior design scheme
- ► Suitable for bathroom and toilet
- ▶ Ability to mix and match fascia options

Technical data		
Description	230V	SELV (230/12V)
Max Extract Volume (l/s)	23	24
Max Extract Volume (m³/h)	83	86
Max Pressure (Pa)	30	27
Supply Frequency (Hz)	50	50
Specific Fan Power (W/l/s)	0.37	0.22
Max Power (W)	8.5	4/Standy 0.2
Max Sound dB(A) @ 3m	32	32
Weight (kg)	0.7	0.8 inc transformer
IP Rating	X4	Х4
Max Operating Temperature (°C)	40	40
Wall-Fit Hole Diameter (mm)	110	110
Warranty	2 yrs	2 yrs

Accessories	
1K	Wall Fitting Kit
TFF100-CF1W	Fascia, Curved, Gloss White Finish, 202x202mm
TFF100-CF1S	Fascia, Curved, Silver Finish, 210x202mm
TFF100-CF1BM	Fascia, Curved, Brushed Metal Finish, 210x202mm
TFF100-DT1W	Fascia, Circular Indent, Gloss White Finish, 210x202mm
TFF100-DT1S	Fascia, Circular Indent, Silver Finish, 210x202mm

Dimensions



Measured in mm A: 150 B: 150 C: 37 D: 99 E: 139 F: 75 G: 75

Complies with

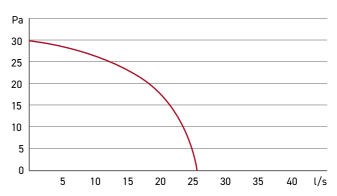






Models						
Product Code	SELV	Back Draught	Retail Pack	Pull Cord	Timer	Humidistat
GTF100-PCR			•	•		
GTF100-T					•	
GTF100LV-TBS	•	•			•	
GTF100-TR			•		•	
GTF100-H					•	•

Performance



Building Regulations

42 | SPECIFICATION GUIDE

INTERMITTENT EXTRACT FANS

SYSTEM 1 | INTERMITTENT EXTRACT | AXIAL FANS | SAPPHIRE RANGE

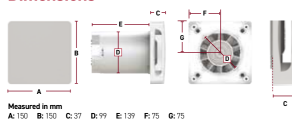
100mm (4")

Mounts onto a wall

Key features

- ► Provides effective ventilation
- ▶ Quiet in operation
- ▶ Stylish fascia to fit interior design scheme
- ▶ Ability to mix and match fascia options, see page 31

Dimensions



Complies with

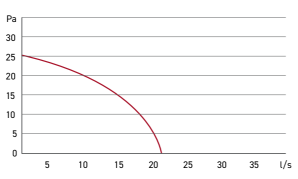


Models						
Product Code	SELV	Back Draught	Retail Pack	Pull Cord	Timer	Humidistat
STF100-S						
STF100-SR			•			
STF100-PCR						
STF100-T						
STF100LV-T						
STF100-TBS		٠			•	
STF100-TR					•	•





Performance



SAPPHIRE FAN ACCESSORY



Axial 100mm, Wall Fixing Kit, Grille, Gravity Flaps for Frame and Hose

Code			
1K			

SYSTEM 1 | INTERMITTENT EXTRACT | AXIAL FANS | SDF RANGE

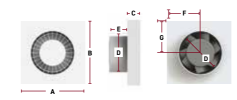
100mm (4")

Mounts onto a wall

Key features

- ▶ Provides effective ventilation
- Extract rates comply with current Building Regulation requirements
- ▶ Quiet in operation

Dimensions



 Measured in mm

 A: 166
 B: 166
 C: 35
 D: 99
 E: 45
 F: 83
 G: 83

Complies with



Models						
Product Code	SELV	Back Draught	Retail Pack	Pull Cord	Timer	Humidistat
SDF100B						
SDF100BLV	•					
SDF100PB				•		
SDF100TB						
SDF100TBS		•			•	
SDF100HTB					•	•
SDF100HTBLV					•	•

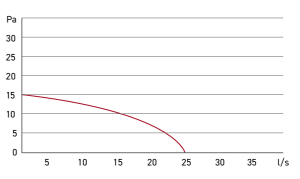
Accessories	
1K	Wall Fitting Kit
ANC710A	Chrome effect cover
SDF901WFK	Window fitting kit for 100mm SDF and SVC fans







Performance



INTERMITTENT EXTRACT FANS

SYSTEM 1 | INTERMITTENT EXTRACT | AXIAL FANS | SVC RANGE

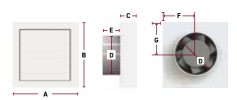
100mm (4") AUTO SHUTTER

Mounts onto a wall

Key features

- Automatic shutters prevent backdraught from entering bathroom or toilet
- ▶ Quiet in operation
- ► Shutters are operated mechanically on the pull cord version or via thermoactuator system on all other models

Dimensions



 Measured in mm
 B: 166
 C: 47
 D: 99
 E: 47
 F: 83
 G: 83

Complies with



Models						
Product Code	SELV	Back Draught	Retail Pack	Pull Cord	Timer	Humidistat
SVC100B						
SVC100TB						

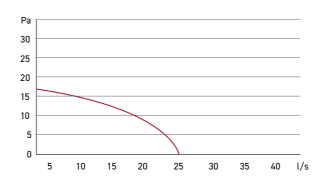
Accessories	
1K	Wall Fitting Kit
SDF901WFK	Window fitting kit for 100mm SDF and SVC fans







Performance



SYSTEM 1 | INTERMITTENT EXTRACT | AXIAL FANS | SAPPHIRE RANGE

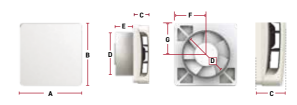
GTF 150mm (6") ENERGY EFFICIENT

Key features

- ▶ Comply with current Building Regulation requirements
- ▶ Offers a very low SFP down to 0.48 (W/l/s)
- Quiet in operation
- ▶ Style fascia to fit interior design scheme
- ► Reduces carbon emissions
- ► Suitable for kitchen and utility
- ▶ Ideal for new-build and replacement

Technical data	
Description	230V
Max Extract Volume (l/s)	60
Max Extract Volume (m³/h)	216
Max Pressure (Pa)	50
Supply Frequency (Hz)	50
Specific Fan Power (W/l/s)	0.48
Max Power (W)	29/Standby 0.2
Max Sound dB(A) @ 3m	49
Weight (kg)	0.8
IP Rating	X4
Max Operating Temperature (°C)	40
Wall-Fit Hole Diameter (mm)	160
Warranty	2 yrs

Dimensions



 Measured in mm
 B: 201
 C: 44
 D: 150
 E: 61
 F: 100.5
 G: 100.5

Complies with





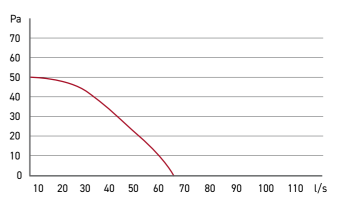






Models				
Product Code	Pull Cord	Timer	Humidistat	PIR
GTF150-S				
GTF150-T		•		
GTF150-H		•	•	

Performance



46 | SPECIFICATION GUIDE

SYSTEM 1 | INTERMITTENT EXTRACT | AXIAL FANS | SDF RANGE

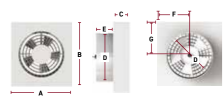
150mm (6")

Mounts onto a wall or window

Key features

- ▶ Duct connection Ø155mm
- ► Provides effective ventilation
- Extract rates comply with current Building Regulation requirements
- ▶ Quiet in operation

Dimensions



Measured in mm A: 212 B: 227 C: 50 D: 155 E: 53 F: 102.5 G: 110





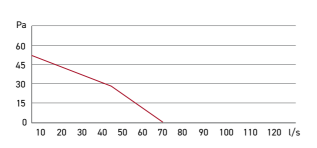
Complies with



Models						
Product Code	SELV	Back Draught	Retail Pack	Pull Cord	Timer	Humidistat
SDF150B						
SDF150TB					•	•
SDF150TBLV						
SDF150HTB		•				
SDF150PB				•		

Accessories	
SDF911WFK	Window fitting kit

Performance



SYSTEM 1 | INTERMITTENT EXTRACT | IN-LINE AXIAL FANS | SAPPHIRE RANGE

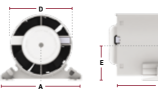
100mm (4")

Mounts in ceiling void/loft

Key features

- ► Offers a very low Specific Fan Power (SFP) down to 0.37 (W/l/s)
- ▶ Optional LED models available
- ▶ Quiet in operation
- ▶ Ideal for shorter duct runs and shower applications

Dimensions











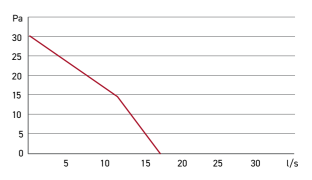


Complies with

ErP Directive Building Regulations

Models								
Product Code	SELV	Back Draught	Retail Pack	Pull Cord	Timer	Humidistat	Duct Kit	LED Light
GLD100AC-SKR			•					
GLD100AC-TK					•		•	
GSV100AC-TKWR (White)								

Performance





100mm (4") SPV AXIAL KIT WITH LED SPOTVENT

Mounts in ceiling void/loft



SYSTEM 1 | INTERMITTENT EXTRACT | IN-LINE (MIXED FLOW) | VITALIS RANGE

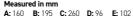
100mm (4") HIGH PERFORMANCE VITALIS MIXED FLOW KIT Mounts in ceiling void/loft

Key features

- ▶ LED grilles included in specified kits
- ► Very high air flow performance
- Concealed fan for discreet operation
- Quiet in operation
- ▶ Ideal for longer duct runs and shower applications
- ▶ Duct kit options enable easy installation

Dimensions







Models	
	Timer Duct Kit LED Light
Product Code	
DVF832ET	
SPV832ETLED	

IN-LINE FANS MIXED FLOW

EXTRACT FANS I VITALIS RANGE

VIT 100mm (4") HIGH PERFORMANCE

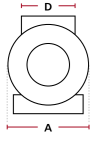
Key features

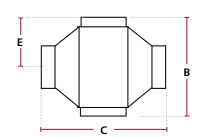
- ► Very high air flow performance
- Concealed fan for discreet operation
- ► Ideal for longer duct runs
- ► Suitable for bathroom, toilet and utility
- ► Ideal for replacement

Technical Data	
Description	230V
Max Extract Volume (l/s)	High 52/Low 40
Max Extract Volume (m³/h)	High 187/Low 145
Max Pressure (Pa)	135
Supply Frequency (Hz)	50
Max Power (W) (Fan Only)	High 28/Low 25
Max Sound dB(A) @ 3m	High 34/Low 27
Weight (kg) (Fan Only)	1.4
IP Rating	X4
Max Operating Temperature (°C)	40
Warranty	2 yrs

Models			
	Duct Kit	Timer	LED Light
VIT100B			
VIT100TB			
DVF831ET			
DVF832ET			

Dimensions





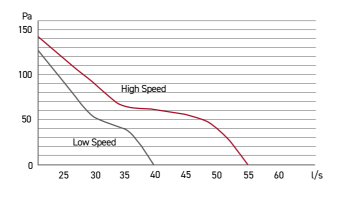
100mm (4")

 Measured in mm
 C: 260
 D: 96
 E: 102

Complies with



Performance



IN-LINE FANS MIXED FLOW

EXTRACT FANS | VITALIS RANGE

VIT 150mm (6") HIGH PERFORMANCE

Key features

- ► High air flow performance
- ► Concealed fan for discreet operation
- ▶ Ideal for longer duct runs
- ▶ Suitable for bathroom, toilet and utility
- ▶ Ideal for replacement

Technical Data	
Description	230V
Max Extract Volume (l/s)	High 153/Low 130
Max Extract Volume (m³/h)	High 552/Low 467
Max Pressure (Pa)	320
Supply Frequency (Hz)	50
Max Power (W) (Fan Only)	High 76/Low 54
Max Sound dB(A) @ 3m	High 33/Low 27
Weight (kg) (Fan Only)	3
IP Rating	X4
Max Operating Temperature (°C)	40
Warranty	2 yrs

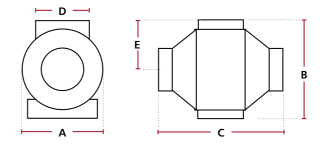




Models

	Timer
VIT150B	
VIT150TB	•

Dimensions



Measured in mm **A:** 220 **B:** 250 **C:** 295 **D:** 145 **E:** 130

Complies with

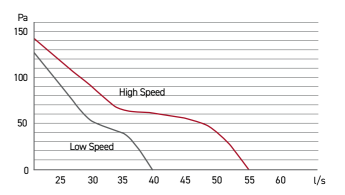




Building Regulations



Performance



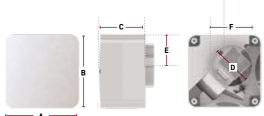
CENTRIFUGAL FANS 100mm (4")

MOUNTS ONTO A WALL OR CEILING

Key features

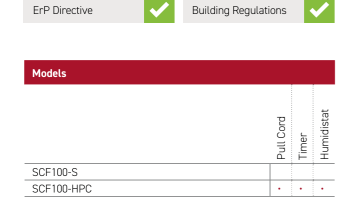
- ► Provides effective ventilation
- Extract rates comply with current Building Regulations requirements
- Quiet in operation
- ▶ Ideal for long duct runs
- ► Stylish fascia to fit interior design scheme

Dimensions

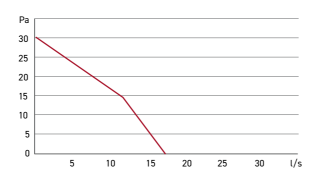


Measured in mm A: 170 B: 170 C: 110 D: 99 E: 72 F: 69

Complies with



Performance



CENTRIFUGAL FANS

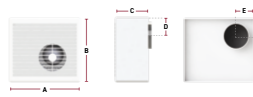
100mm (4")

MOUNTS ONTO A WALL OR CEILING I REPLACEMENT FAN ONLY

Key features

- ► Provides effective ventilation
- Quiet in operation
- ▶ Ideal for long duct runs up to 6m

Dimensions



Measured in mm A: 216 B: 195 C: 98 D: 80/100 E: 32/57 F: 50

Models					
Product Code	Back Draught	PIR	Pull Cord	Timer	Humidistat
CUR7001B	•				
CUR7002B	•		•		
CUR7003B					
CUR7004B	•		•	•	•
CUR7005B	•	•		•	

Accessories	
CURFD	Fire Damper Back Plate







Performance



Technical data	
Description	230V
Max Extract Volume (l/s)	19
Max Extract Volume (m³/h)	67
Max Pressure (Pa)	117
Supply Frequency (Hz)	50
Max Power (W)	25
Max Sound Level dB(A) @3m	31
Weight (kg)	1.1
IP Rating	X4
Max Operating Temperature (°C)	40
Warranty	2 yrs

INTERMITTENT EXTRACT FANS

D SERIES

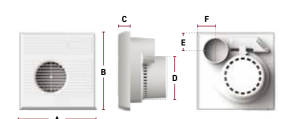
100mm (4") PLUG-IN

MOUNTS ONTO A WALL OR CEILING WITH BACK BOX

Key features

- ► Comply with current Building Regulation requirements
- ► Offers a very low SFP down to 0.39 W/(l/s)
- Quiet in operation
- ▶ Stylish fascia to fit interior design scheme
- ► Reduces carbon emissions

Dimensions

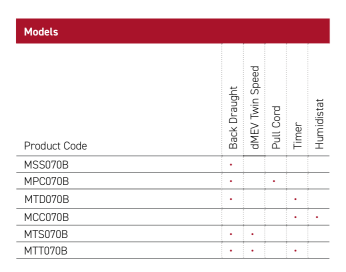


Measured in mm

A: 250 **B:** 250 **C:** 40 **D:** 90 **E:** 65 **F:** 65

Complies with





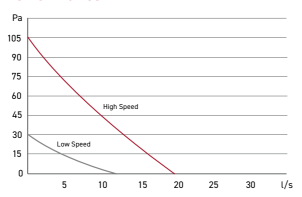






Accessories	
SPR405	Replacement Front Cover
MAY904A	Surface Installation Back Box, Plastic
MAY905B	Building in Wall Back Box
MAY906A	Surface Installation Back Box, Metal
MAYFD	Fire Damper Back Plate

Performance



DONT DELAY IN SWITCHING TO THE DONT DELAY IN SWITCHING TO THE



Get in touch for more information on our comprehensive range of ventilation systems and high quality ducting, including award-winning thermal and unique Domus Adapt.

► BASIC FAN SELECTION

Please see the following step by step guide on how to select a fan unit. The extract rates are given as an example only, and the suitability of the product to meet all noise and Building Regulations for the proposed application should be confirmed. This is a basic guide and does not include selections based on specific fan power requirements under Part L of the Building Regulations etc.

Required information: Room size | Application

Air change rate guide for various applications

Application	Air changes per hour
Banks	4 to 6
Cafés / coffee bars	10 to 12
Cellars	3 to 10
Changing rooms	6 to 10
Cinemas / theatres	6 to 10
Conference rooms	8 to 10
Dance halls	10 to 12
Dark rooms	10 to 15
Dental surgeries	12 to 15
Entrance halls	3 to 5
Factories / workshops	8 to 10
Garages	6 to 10
Gymnasiums	6 to 8
Hospital wards	6 to 8

How to calculate the required flowrate

What is the room volume m³?

► Example – 10m long x 5m wide x 2.5m high = 125m³

What is the application?

Example – Wall mounted in an office, six air changes necessary owing to size (see table above)



Code breakdown			
1.	D Series		
2.	Size indication		
3.	Application	WW = Window model WL = Wall model PL = Ceiling model PR = Pitched Roof model FR = Flat Roof model	

Application	Air changes per hour
Kitchens – commercial	15 to 30
Laundries	10 to 15
Libraries	3 to 4
Offices	4 to 6
Public house bars	6 to 10
Restaurants	10 to 15
School rooms	4 to 6
Shops / supermarkets	8 to 10
Showers / bathrooms	15 to 20
Stores / warehouses	3 to 6
Swimming baths	15 to 20
Toilets – public	6 to 8
Utility rooms	15 to 20

What is the flowrate calculation?

- ► Room Volume m³ x air change = 750m³/h
- ➤ To calculate the flow rate as m³/s divide your answer by 3600. Finally multiply the m³/s figure by 1000. This will leave you with your flow rate as l/s

e.g. 125m³ x 6 = 750m³/h 750 ÷ 3600 = 0.208m3/s 0.208m3/s x 1000 = 208l/s

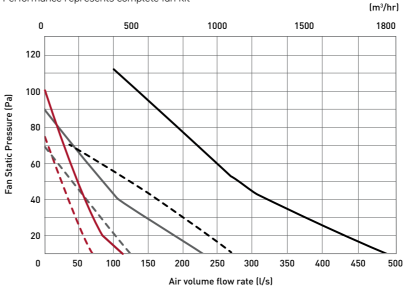
PERFORMANCE

D SERIES WINDOW (WW) FANS

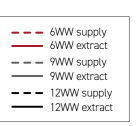
Available as kits or basic fan modules with adaptable ancillaries such as window spacers and weather terminals, our D Series Window fans can be part of a new install or refurbishment project.

D Series 6, 9 and 12 inch Window Fans

Performance represents complete fan kit







Electrical and sound

	Noise/sound levels (dBA @ 3m)			
Code	Extract	Extract economy	Supply	Supply economy
DX6WW	42	31	43	32
DX9WW	41	30	43	32
DX12WW	47	36	48	37

	Input power (watts)			
	Standard Economy			
	38	20		
	50	37		
-	100	70		

External Static Pressure (Pa)

DX6WW Extract	0	20	40	60
Air Flowrate (l/s)	121	79	52	34
Input Power (W)	42	43	46	48
SFP (W/l/s)	0.3	0.6	0.9	1.4

DX9WW Extract	0	20	40	60
Air Flowrate (l/s)	226	160	103	61
Input Power (W)	54	54	57	62
SFP (W/l/s)	0.2	0.3	0.6	1

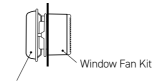
DX12WW Extract	0	20	40	60
Air Flowrate (l/s)	498	413	317	250
Input Power (W)	110	110	113	117
SFP (W/l/s)	0.2	0.3	0.4	0.5

D SERIES Window (WW) fan kits



Typical installation

Exposed site window installation (use with Window Fan Kit)



Weather cowl can replace the external grille and window sealing plate

Dimensions



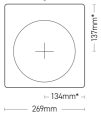


Cable entry

6" Fan DX6WW

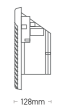
· ·

Rear view



*To centre of 'duct' Required window aperture = 184mm dia

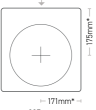
Side view



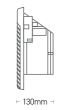
9" Fan DX9WW





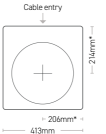


*To centre of 'duct'
Required window aperture = 260mm dia

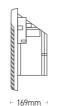


12" Fan DX12WW





*To centre of 'duct'
Required window aperture = 337mm dia



PERFORMANCE

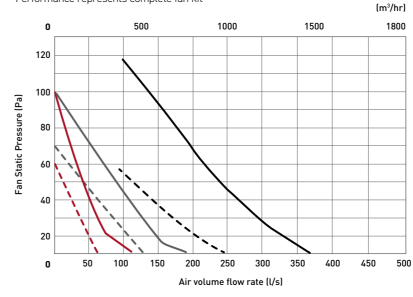
D SERIES PITCHED ROOF (PR) FANS

The low profile Pitched Roof kits are designed to be installed on angular roofs and suitable for all weather exposure.

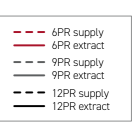


D Series 6, 9 and 12 inch Pitched Roof Fans

Performance represents complete fan kit







Electrical and sound

	Noise/sound levels (dBA @ 3m)			
Code	Extract	Supply economy		
DX6PR	42	31	45	34
DX9PR	41	30	43	32
DX12PR	49	38	48	37

Input pov	Input power (watts)			
Standard Economy				
38	38			
50	37			
100	70			

External Static Pressure (Pa)

DX6PR Extract	0	20	40	60
Air Flowrate (l/s)	112	74	51	36
Input Power (W)	42	43	46	48
SFP (W/l/s)	0.4	0.6	0.9	1.3

DX9PR Extract	0	20	40	60
Air Flowrate (l/s)	180	133	100	70
Input Power (W)	54	55	58	61
SFP (W/l/s)	0.3	0.4	0.6	0.9

DX12PR Extract	0	20	40	60
Air Flowrate (l/s)	358	305	258	214
Input Power (W)	107	109	111	113
SFP (W/l/s)	0.3	0.4	0.4	0.5

Dimensions (mm)

D SERIES	6	9	12
AxA	272x272	342x342	420x420
В	161	158	172
С	150	150	150
D	170	180	185
kg	6.3	9.1	11.8

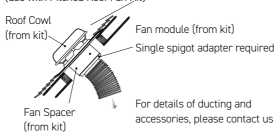
A = Opening size, B = Overall size

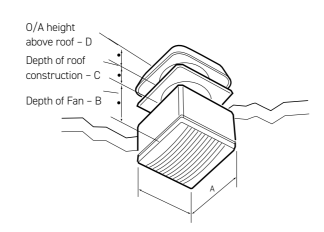
D SERIES Pitched Roof (PR) fan kits



Typical installation

Pitched roof (ducted to ceiling) installation (use with Pitched Roof Fan Kit)



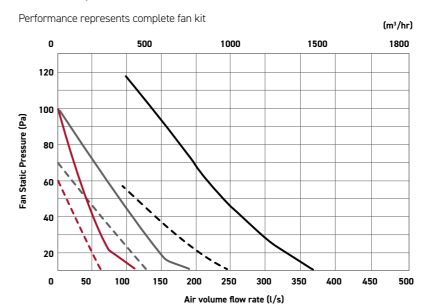


PERFORMANCE

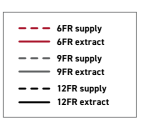
D SERIES FLAT ROOF (FR) FANS

Complementing the Pitched Roof offering, these fan kits ensure the D Series portfolio is comprehensive and practical in application.

D Series 6, 9 and 12 inch Flat Roof Fans







Electrical and sound

	Noise/sound levels (dBA @ 3m)						
Code	Extract	Extract economy	Supply	Supply economy			
DX6FR	42	31	45	34			
DX9FR	41	30	43	32			
DX12FR	49	38	48	37			

	Input power (watts)				
	Standard Economy				
	38	38			
	50	37			
_	100	70			

External Static Pressure (Pa)

DX6FR Extract	0	20	40	60
Air Flowrate (l/s)	112	74	51	36
Input Power (W)	42	43	46	48
SFP (W/l/s)	0.4	0.6	0.9	1.3

DX9FR Extract	0	20	40	60
Air Flowrate (l/s)	180	133	100	70
Input Power (W)	54	55	58	61
SFP (W/l/s)	0.3	0.4	0.6	0.9

DX12FR Extract	0	20	40	60
Air Flowrate (l/s)	358	305	258	214
Input Power (W)	107	109	111	113
SFP (W/l/s)	0.3	0.4	0.4	0.5

Dimensions (mm)

D SERIES	6	9	12
AxA	272x272	342x342	420x420
В	161	158	172
С	150	150	150
D	170	180	185
kg	6.3	9.1	11.8

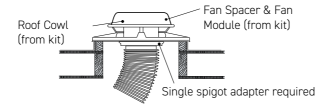
A = Opening size, B = Overall size

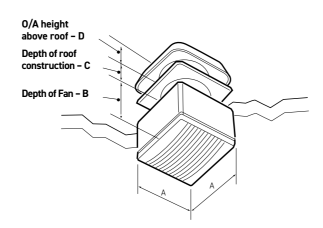
D SERIES Flat Roof (FR) fan kits



Typical installation

Flat roof (ducted to ceiling) installation (use with Ceiling Fan Kit)





PERFORMANCE

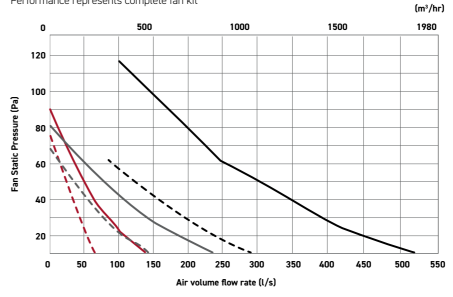
D SERIES WALL (WL) FANS

An ultra quiet wax thermo actuator combines with highly innovative motor and impeller technology to produce one of the quietest wall fans available.

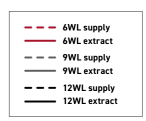


D Series 6, 9 and 12 inch Wall Fans

Performance represents complete fan kit







Electrical and sound

Noise/sound levels (dBA @ 3m)					Input p
Code	Extract	Extract economy	Supply	Supply economy	Standard
DX6WL	42	31	45	34	38
DX9WL	45	34	45	34	50
DX12WL	47	36	47	36	100

	Input power (watts)					
ı	Standard Economy					
	38	20				
_	50	37				
_	100	70				

External Static Pressure (Pa)

DX6WL Extract	0	20	40	60
Air Flowrate (l/s)	131	110	65	38
Input Power (W)	42	42	44	48
SFP (W/l/s)	0.3	0.4	0.7	1.3

DX9WL Extract	0	20	40	60
Air Flowrate (l/s)	236	180	105	60
Input Power (W)	54	54	57	62
SFP (W/l/s)	0.2	0.3	0.5	1

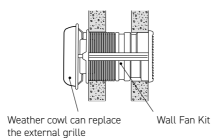
DX12WL Extract	0	20	40	60
Air Flowrate (l/s)	530	465	344	265
Input Power (W)	111	110	112	116
SFP (W/l/s)	0.2	0.2	0.3	0.4

D SERIES Wall (WL) fan kits

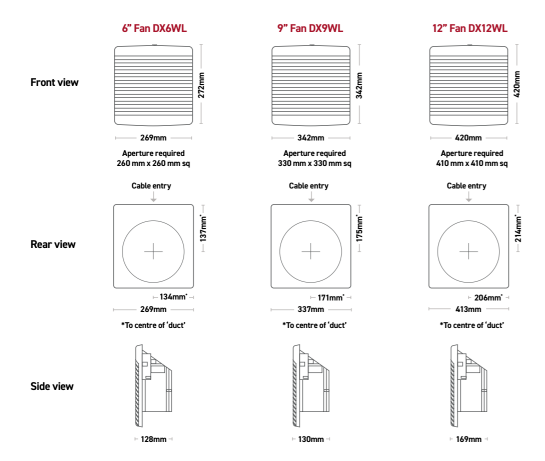


Typical installation

Exposed site wall installation (use with Wall Fan Kit)



Dimensions (mm)



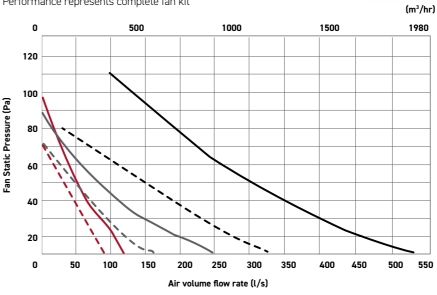
PERFORMANCE

D SERIES CEILING (PL) FANS

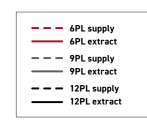
A discreet design, suitable for solid or panel ceilings. These fans can be installed with our Roof or Weather Terminals, allowing optional exhaust points for flexible application.

D Series 6, 9 and 12 inch Ceiling Fans

Performance represents complete fan kit







Electrical and sound

	Noise/sound levels (dBA @ 3m)						
Code	Extract	Extract economy	Supply	Supply economy	Sta		
DX6PL	42	31	45	35			
DX9PL	41	30	43	32			
DX12PL	49	38	48	37	1		

Input power (watts)					
Standard Economy					
38	20				
50	37				
100	70				

External Static Pressure (Pa)

DX6PL Extract	0	20	40	60
Air Flowrate (l/s)	119	76	50	32
Input Power (W)	42	43	46	49
SFP (W/l/s)	0.4	0.6	0.9	1.5

DX9PL Extract	0	20	40	60
Air Flowrate (l/s)	247	196	110	60
Input Power (W)	55	54	57	62
SFP (W/l/s)	0.2	0.3	0.5	1

DX12PL Extract	0	20	40	60
Air Flowrate (l/s)	544	472	329	260
Input Power (W)	111	110	113	116
SFP (W/l/s)	0.2	0.2	0.3	0.4

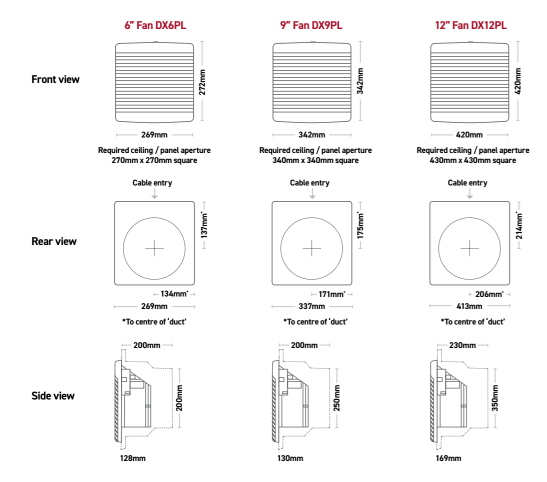
D SERIES Ceiling (PL) fan kits



Typical installation

DX-WP6
DX-SA6
DX-SA6
DX-SA6
DX-SA6
DX-SA6
DX-SA6
DX-SA6
DX-SA6

Dimensions (mm)



FAN ANCILLARIES

			Remote sensors		
Unit size	Speed control	PIR	Humidistat	Timer	Humidistat
Description	With Economy 50% setting, extract and supply on/off switch	Passive InfraRed technology to detect movement. Complete with run-on timer 2-40 mins	Relative Humidity setting between 30-90%. Complete with run-on timer 2-40 mins	Run-on timer 2-40 mins	Relative Humidity setting between 30-90%. Complete with run-on timer 2-40 mins
Wall					
6	DX-CON	DX-PIR6	DX-H6	DX-T6	DX-RH
9	DX-CON	DX-PIR9	DX-H9	DX-T9	DX-RH
12	DX-CON	DX-PIR12	DX-H12	DX-T12	DX-RH
Window					
6	DX-CON	DX-PIR6	DX-H6	DX-T6	DX-RH
9	DX-CON	DX-PIR9	DX-H9	DX-T9	DX-RH
12	DX-CON	DX-PIR12	DX-H12	DX-T12	DX-RH
Ceiling					
6	DX-CON	DX-PIR6	DX-H6	DX-T6	DX-RH
9	DX-CON	DX-PIR9	DX-H9	DX-T9	DX-RH
12	DX-CON	DX-PIR12	DX-H12	DX-T12	DX-RH
Flat Roof					
6	DX-CON	DX-PIR6	DX-H6	DX-T6	DX-RH
9	DX-CON	DX-PIR9	DX-H9	DX-T9	DX-RH
12	DX-CON	DX-PIR12	DX-H12	DX-T12	DX-RH
Pitch Roof					
6	DX-CON	DX-PIR6	DX-H6	DX-T6	DX-RH
9	DX-CON	DX-PIR9	DX-H9	DX-T9	DX-RH
12	DX-CON	DX-PIR12	DX-H12	DX-T12	DX-RH

Note:

- ▶ Up to five fans (size 6"/9") can be controlled by one DX-CON. Up to two fans (size 12") can be controlled by one DX-CON
- Do not mix different fan sizes on the same controller



















Basic fan unit	Window spacer	Single spigot adapter	Weather terminal	Roof terminal	Wall fixing plate	Picture frame adapter	DX-WD	DX-LG
Fan module, internal grille	Used for exposed site installation 1 spacer. Use with weather terminals	For ducted systems. To be mounted onto front of DX-WS	For exposed window installations. Use with DX-WS	No fan included	Used for timber and thin walls, pitched roof and above ceiling. One fixing plate. Used with window kits spacers &/or weather terminals	For panel, ceiling or retro installations where uneven walls need to be fixed	Duct wall liner	Fixed blade external louvred grille
Wall cont.								
DX6	DX-WS6	DX-SA6	DX-WT6	N/A	N/A	DX-PF6	DX-WD	DX-LG
DX9	DX-WS9	DX-SA9	DX-WT9	N/A	N/A	DX-PF9	DX-WD	DX-LG
DX12	DX-WS12	DX-SA12	DX-WT12	N/A	N/A	DX-PF12	DX-WD	DX-LG
Window cont.								
DX6	DX-WS6	DX-SA6	DX-WT6	N/A	DX-WP6	N/A	N/A	DX-LG
DX9	DX-WS9	DX-SA9	DX-WT9	N/A	DX-WP9	N/A	N/A	DX-LG
DX12	DX-WS12	DX-SA12	DX-WT12	N/A	DX-WP12	N/A	N/A	DX-LG
Ceiling cont.								
DX6	N/A	DX-SA6	DX-WT6	DX-RT6	DX-WP6	DX-PF6	N/A	N/A
DX9	N/A	DX-SA9	DX-WT9	DX-RT9	DX-WP9	DX-PF9	N/A	N/A
DX12	N/A	DX-SA12	DX-WT12	DX-RT12	DX-WP12	DX-PF12	N/A	N/A
Flat Roof cont.								
DX6	N/A	DX-SA6	N/A	DX-RT6	DX-WP6	DX-PF6	N/A	N/A
DX9	N/A	DX-SA9	N/A	DX-RT9	DX-WP9	DX-PF9	N/A	N/A
DX12	N/A	DX-SA12	N/A	DX-RT12	DX-WP12	DX-PF12	N/A	N/A
Pitch Roof cont.								
DX6	N/A	DX-SA6	DX-WT6	N/A	DX-WP6	DX-PF6	N/A	N/A
DX9	N/A	DX-SA9	DX-WT9	N/A	DX-WP9	DX-PF9	N/A	N/A
DX12	N/A	DX-SA12	DX-WT12	N/A	DX-WP12	DX-PF12	N/A	N/A

D SERIES CONTROLS



Multi-fan control

Fitting Remote Controller DX-CON or Remote Sensors (optional)

The DX-CON Multi-Fan Control provides supply or extract, variable speed and automatic or manual switching of several fans if desired.

The DX-CON should be positioned at least 1.5m above the floor and away from direct heat sources e.g. radiators.

NOTE:

- ▶ Up to five fans (size 6"/9") can be controlled by one DX-CON
- ▶ Up to two fans (size 12") can be controlled by one DX-CON
- ▶ Do not mix different fan sizes on the same controller

Code	Description	Length (mm)	Depth (mm)	Height (mm)
DX-CON	Multi-Fan Remote Control	153	60	87

Speed Control - with 'Economy' (50%) setting, extract and supply, on/off switches.

Typical code: DX-CON

NOTE:

If two x 12 inch fans or five x six or 9 inch fans are used in the same operating mode in the same room they should all be controlled from the same DX-CON speed control. This avoids the possibility of one fan (if speed controlled at a lower flow rate) being stalled by the other fan(s). Adequate make-up air provision sufficient to provide ventilation in accordance with building regulations is required in all rooms. This should be checked during commissioning with all fans in the same room running together in all possible configurations.

The automatic shutters, motor bearings should be frequently inspected and maintained to ensure they open fully/operate satisfactorily.

Use of an RCD and fused spur with 1A, Bussmann TDC180, BS1362, fuse (Farnell order no: 1123029) for 1 fan or 2A, Bussmann TDC180, BS1362 fuse (Farnell order no: 1123032) for two or three fans is recommended. Always confirm airflow direction before commissioning.

Integral sensors

Fan size	PIR	Humidistat	Timer
6	DX-PIR6	DX-H6	DX-T6
9	DX-PIR9	DX-H9	DX-T9
12	DX-PIR12	DX-H12	DX-T12



Remote sensors

Fan size	Humidistat
6	DX-RH
9	DX-RH
12	DX-RH

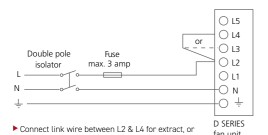
The DX-RH remote humidity sensor should be positioned at least 1.5m above the floor and away from direct heat sources e.g. radiators.



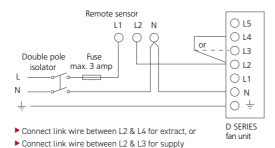
D SERIES D SERIES

WIRING

Fan operated by On/Off switch

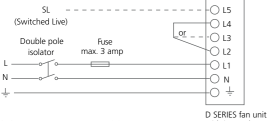


Basic fan operated by Remote Sensor



Fan operated by Integral Sensor

► Connect link wire between L2 & L3 for supply

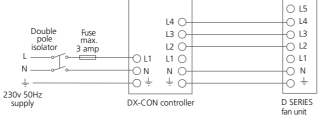


▶ Connect link wire between L2 & L4 for extract, or with integral

- ▶ Connect switched live signal to L5 for integral timer, module

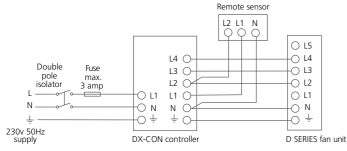
► Connect link wire between L2 & L3 for supply

Supply / extract fan operated via Remote DX-CON Control



- ▶ Remote switch may be set: On / Off, Extract / Supply
- ► Economy / Std. (variable speed), Auto / Manual

Supply / extract fan operated via Remote DX-CON Control & Remote Sensor(s)

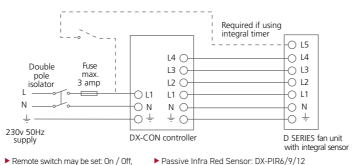


- ▶ Remote switch may be set: On / Off, Extract / Supply, Economy / Std. (variable speed). Auto / Manual
- ▶ One or more Remote Sensors may be wired in parallel to one DX-CON Control

Note: Multi-fan options:

► Up to five fans (size 6" / 9") can be controlled by one DX-CON. Up to two fans (size 12") can be controlled by one DX-CON. Do not mix different fan sizes on

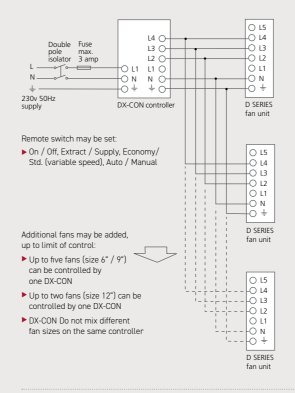
Supply / extract fan operated via Remote DX-CON Control and Integral Sensor



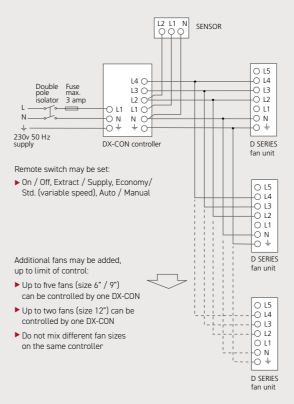
- Extract / Supply, Economy / Std. (variable speed), Auto / Manual
- Maximum one Integral Sensor per fan 6/9/12 denotes unit size identity
- ► Humidity Sensor: DX-H6/9/12
- ► Run on Timer: DX-T6/9/12
- A single sensor will switch all fans if more than one fan is being operated by a single

WIRING — MULTIPLE FANS

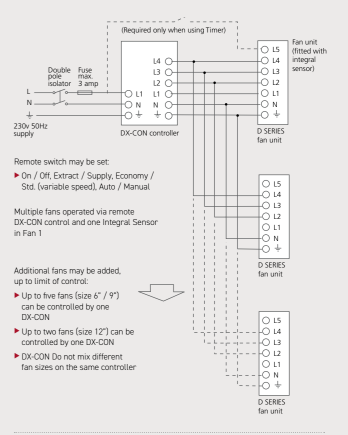
Multiple fans operated via remote DX-CON control



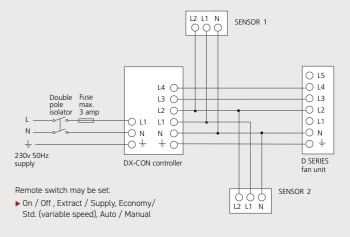
Multiple fans operated via remote DX-CON control and a Remote Sensor



Multiple fans operated via remote DX-CON control and one Integral Sensor in Fan 1



Fan operated using remote DX-CON control and a Multiple Remote Sensor



D SERIES DUCTING RANGE | RIGID DUCTING

CONSULTANT SPECIFICATION

Fan description

Fans shall be located in the positions indicated on the drawings and in accordance with the relevant fan schedule.

The fan shall be of the D SERIES type and shall be supplied complete with integrated low loss radial backdraught shutter, silent operation via a thermo actuator, room side grille, connection kit and external louvre/roof cowl to suit the particular application.

The high efficiency, low noise axial flow impeller shall be directly driven by an external rotor motor featuring enclosure protection to IP 44, class B winding insulation and maintenance free ball bearings.

All models shall be suitable for air over motor temperatures of up to 60°C and 95% R.H (non-condensing). The motor and impeller shall be dynamically balanced as an assembly.

Fan casing, impeller and shutter shall be manufactured from UV stabilised ABS polymer. All models shall include an economy/ high efficiency setting facility and are dove grey in colour.

The fan shall be provided complete with integrated or remote controls as detailed in the schedule and as described below

Where indicated the fans shall be interlinked and controlled from 1No. DX-CON (up to five fans in sizes 6 & 9, up to two fans size 12).

Fans shall be reversible via reversing switch on DX-CON fan controller.

Fan to have a manufacturer's 2 year warranty.

Fan to be of the D SERIES type as manufactured by Domus Ventilation.

Fan control option

The fan shall be provided with either an integrated sensor to activate the fan, or one of the remote options.

Integrated control options:

- ▶ DX-T(size) Run-on timer, adjustable between 2-40 minutes
- ▶ DX-H(size) Humidity sensor (30-90%). Includes run-on timer 2-40 minutes
- ▶ DX-PIR(size) PIR sensor, includes run-on timer 2-40 minutes

Remote control options:

- ▶ DX-RH Humidity sensor 30-90%. Includes run-on timer 2-40 minutes
- ► Anti-tamper security strap
- ▶ DX-CON controller incorporating economy switch, reversing switch and rotary speed control

Where indicated the fans shall be interlinked and controlled from 1No. DX-CON (up to five fans in sizes 6 & 9, up to two fans size 12)

Do not mix different fan sizes with same controller

Fan, integrated controls or associated sensors/controllers shall be as manufactured by Domus Ventilation, all with a 2 year warranty

The manufacturer's recommendations should be observed at all times

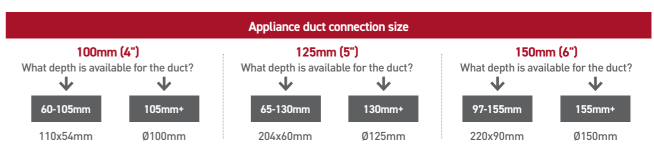
► RIGID DUCTING

As a branch based system, rigid duct is ideal for new-build or for where space isn't restricted and can be used with MVHR, MEV, dMEV or intermittent extract.

Key features

- ▶ Available in six different profiles to suit any application
- a simple or complex system
- ► High levels of air tightness and system efficiency
- stopping and sound attenuation components
- ► Range includes high efficiency duct bends, designed to reduce duct resistance and overall system energy usage
- ► Material Flammability Class V0 to BS EN 60695-11-10, 50W Horizontal and Vertical flame test methods

Profile selector & application



When a profile has been specified and the duct layout designed, the system resistance must be calculated to ensure that the appliance has sufficient power to more than match the resistance of the complete system.

Product	Size	Range	Free Area	Density	Operating Temp
Rectangular					
	110x54mm	System 100	5,300mm ²	1.51g/cm³	-15° - 60°
	204x60mm	Supertube	11,200mm ²	1.51g/cm ³	-15° - 60°
	220x90mm	Megaduct	17,968mm²	1.51g/cm ³	-15° - 60°
Round					
	Ø100mm	EasiPipe 100	7,850mm²	1.51g/cm ³	-15° - 60°
O .	Ø125mm	EasiPipe 125	12,266mm²	1.51g/cm ³	-15° - 60°
	Ø150mm	EasiPipe 150	17,263mm²	1.51g/cm ³	-15° - 60°



NOTE. UL94 is now harmonised with BS EN 60695-11-10. So either UL94-V0 or Class V0 to BS EN 60695-11-10 would be equivalent.

► GREEN LINE DUCT BENDS®

Engineered to significantly reduce duct resistance, lower system noise and overall energy usage. Domus Green Line bends are an innovative solution for a well designed and energy efficient duct system.

same and the same

Key features & benefits

- ► Smoothly channels air through the duct bend in a uniform flow
- ► Performance has been tested by the Building Research Establishment (BRE)
- ► Reduces duct resistance by up to 60% to lower the system's pressure drop and overall energy usage
- ▶ Reduced air speed through the bend to lower system noise







The colour of the internal vanes as

shown in the image is illustrative (manufactured in white).

Why they are needed:

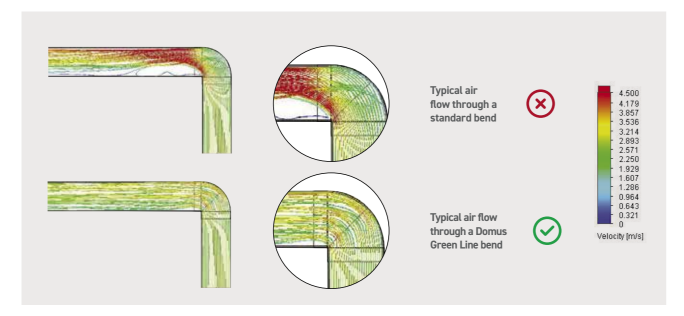
Owing to the profile of a duct bend, air travelling through it can become turbulent, causing increased resistance and system noise. As a consequence, the mechanical ventilation appliance will need to work harder in order to meet the required air flow rates; therefore, consuming more energy.

Domus Ventilation Green Line high efficiency 90° duct bends have been specifically designed to enable a uniform flow of air through the section of duct, reducing the duct resistance by up to 60% and lowering the air speed. All of which results in a quieter and more efficient ventilation system.



Performance has been tested by the Building Research Establishment (BRE).

Performance



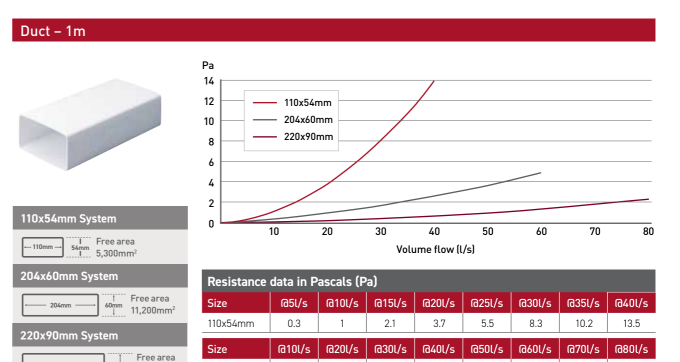
RIGID DUCTING I RECTANGULAR

All performance data has been taken from BRE Test Report PR0393-1004:2015.

204x60mm

220x90mm

17,968mm²



Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD010	110x54mm	1m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
510	204x60mm	1m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
910	220x90mm	1m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001

0.9

0.3

1.6

0.3

2.6

0.5

0.3

0

3.7

1.1

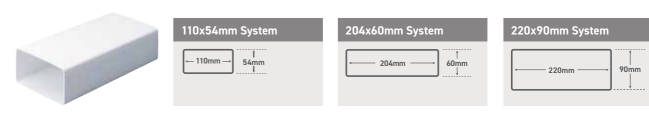
4.7

1.4

1.6

2.3

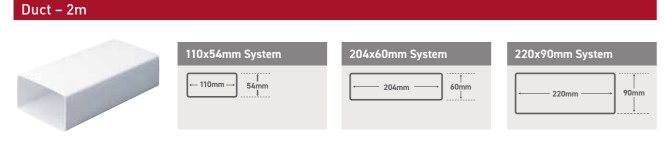
Duct - 1.5m



Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD015	110x54mm	1.5m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
515	204x60mm	1.5m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
915	220x90mm	1.5m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001

DUCTING RANGE | RIGID DUCTING DUCTING RANGE | RIGID DUCTING

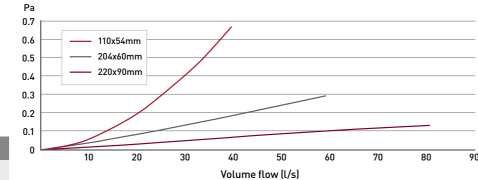
RIGID DUCTING I RECTANGULAR



Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
D1-2000	110x54mm	2m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
D3-2000	204x60mm	2m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
D4-2000	220x90mm	2m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001

Straight Duct Connector





204x60mm System
←—— 204mm ———————————————————————————————————
220x90mm System

110x54mm System

← 110mm → 1 54mm

Resistance data in Pascals (Pa)										
Size	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s	-	
110x54mm	0	0	0.2	0.1	0.3	0.2	0.7	0.6	-	
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s	
Size 204x60mm	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s	

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD020	110x54mm	Straight Duct Connector	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
520	204x60mm	Straight Duct Connector	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
920	220x90mm	Straight Duct Connector	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

RIGID DUCTING | RECTANGULAR

Straight Duct Connector with Damper 120 —— 110x54mm 100 ____ 204x60mm 80 ____ 220x90mm 60 40 20 110x54mm System 20 40 50 70 -- 110mm → 1 Free area 54mm 5,300mm²

stem	Resistance data in Pascals (Pa)									
† Free area 60mm 11.200mm²	Size	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s		
J	110x54mm	9.4	10.6	13.1	21.9	31.4	41	51.7		-
stem	Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s
→ Free area 90mm 17,968mm²	204x60mm	0.8	2.9	6.5	11.1	17.1	16.8	17.7	17.8	18
	220x90mm	23.6	47.3	68.6	77.5	94.9	102.1	43.8	44.6	-

Volume flow (l/s)

70

80

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD027	110x54mm	Straight Duct Connector with Damper	Female	HIPS (High Impact Polystyrene)	White	UL94HB	ISO9001
527	204x60mm	Straight Duct Connector with Damper	Female	HIPS (High Impact Polystyrene)	White	UL94HB	ISO9001
927	220x90mm	Straight Duct Connector with Damper	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

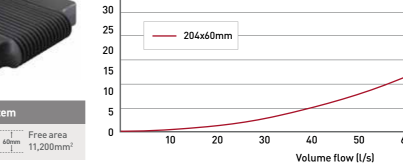
Universal Duct Connector

204x60mm System

220x90mm System



204x60mm System



Resistance data in Pascals (Pa)											
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s		
204x60mm	0.3	1.4	3.5	6	8.9	13.5	18.8	24.4	32.3		

Code	Duct Size	Description	Connection	Material	Colour	Manufactured to
5B303	204x60mm	Universal Duct Connector	Male	Santroprene	Black	IS09001

^{*}Includes two Domus Ventilation 520 straight connectors in test data

Pa 35

RIGID DUCTING | RECTANGULAR

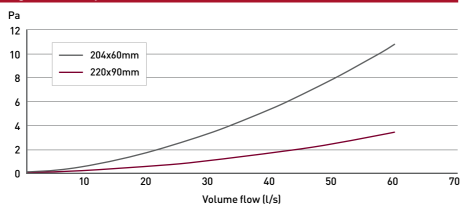
90° Horizontal Green Line® High Efficiency Bend



The colour of the internal vanes as shown in the image is illustrative (manufactured in white).

204x60mm System | Free area | 60mm | 11,200mm²





Resistance data in Pascals (Pa)										
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s		
204x60mm	0.4	1.5	3.5	5.4	7.5	10.5	-	-		
220x90mm	0.2	0.5	1	1.5	2.4	3.3	4.4	5.4		

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
550-GL	204x60mm	90° Horizontal Bend High Efficiency	Female	Injection Moulded Hips (High Impact Polystyrene)	White	UL94HB	IS09001
950-GL	220x90mm	90° Horizontal Bend High Efficiency	Female	Injection Moulded Hips (High Impact Polystyrene)	White	UL94HB	IS09001

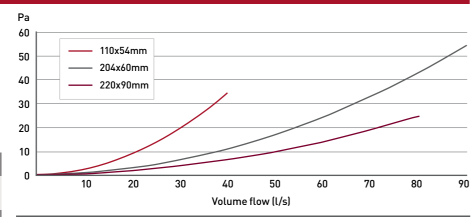
90° Horizontal Bend







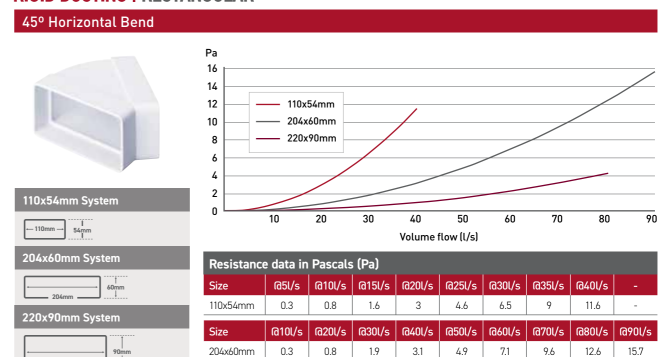
220x90mm System



Resistance	Resistance data in Pascals (Pa)												
Size	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s	-				
110x54mm	0.7	2.3	5	8.7	13.4	19.3	26.2	34.3	-				
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s				
Size 204x60mm	@10l/s 0.8	@20l/s 2.9	@30l/s	@40l/s 10.9	@50l/s 16.8	@60l/s 23.9	@70l/s 32.7	@80l/s 43.1	690l/s 54.2				

Code	Duct Size	Duct Size Description		Material	Colour	Flammability Standards	Manufactured to
DD050	110x54mm	90° Horizontal Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
550	204x60mm	90° Horizontal Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
950	220x90mm	90° Horizontal Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

RIGID DUCTING | RECTANGULAR



Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD055	110x54mm	45° Horizontal Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
555	204x60mm	45° Horizontal Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
955	220x90mm	45° Horizontal Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

0.3

0.6

0.1

220x90mm

Horizontal T Piece





204x60mm System									
← 204mm →	† 60mm ↓								

1.6

2.3

3.3

4.3

		ystem	Omm S	20x90	22
mm	90n		220mm		-
mm 	90n		220mm		-

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD080	110x54mm	Horizontal T Piece	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
582	204x60mm	Horizontal T Piece	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
982	220x90mm	Horizontal T Piece	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

For further information, please contact our Design Team at **vent.projects@domusventilation.co.uk**

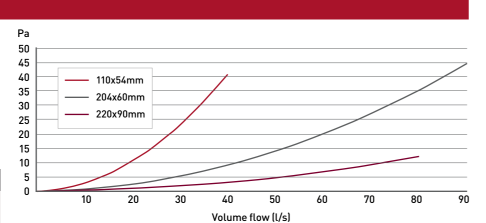
RIGID DUCTING | RECTANGULAR

90° Vertical Bend

110x54mm System — 110mm → 54mm







Resistance	Resistance data in Pascals (Pa)												
Size	@5l/s	@10l/s	ด15l/s	ര20l/s	@25l/s	@30l/s	@35l/s	ര40l/s	-				
110x54mm	0.8	2.5	5.8	10.6	15.6	22.7	31.3	40.2	-				
	01011	0001/	0001/	0/0//	0701/	0/0//	0701/	0001/	0001/				
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s				
204x60mm	0.7	2.4	5.2	8.9	13.9	19.7	26.7	35.4	44.1				
220x90mm	0.3	0.9	1.8	3.1	4.6	6.6	9.2	11.9	-				

Code	Duct Size	Description	Connection	Connection Material C		Flammability Standards	Manufactured to
DD060	110x54mm	90° Vertical Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
560	204x60mm	90° Vertical Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
960	220x90mm	90° Vertical Bend	Female	HIPS (High Impact Polystyrene)	White	UI 94HB	IS09001

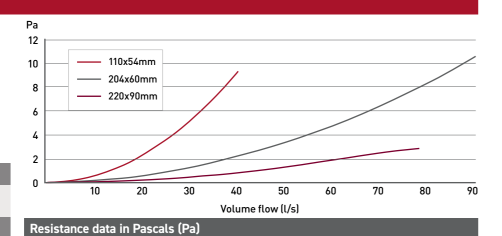
45° Vertical Bend







220x90mm System								
	90mm							



Size	เนอเ/ร	101/5	เฉาอเ/ร	10201/5	10251/5	เฉรบเ/ร	เนออเ/ร	10401/5	-
110x54mm	0.2	0.5	1.3	2.4	3.6	5	7	9.4	-
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	@90l/s
204x60mm	0.2	0.6	1.3	2.2	3.3	4.7	6.4	8.3	10.5
220x90mm	0.1	0.2	0.5	0.8	1.3	1.9	2.5	3	-

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
DD075	110x54mm	45° Vertical Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
575	204x60mm	45° Vertical Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
975	220x90mm	45° Vertical Bend	Female	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

RIGID DUCTING | RECTANGULAR

End Caps

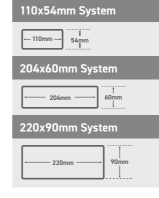
Domus Ventilation End Caps provide a quick and easy way of terminating a duct run with an air tight seal.

110x54mm System
110mm→ 54mm
204x60mm System
← 204mm → 60mm

Product	Code	Description	Connection	Material	Colour	System
	DD018	Rigid Duct End cap	Male	HIPS (High Impact Polystyrene)	White	110x54mm
	518	Rigid Duct End cap	Male	HIPS (High Impact Polystyrene)	White	204x60mm

Wall Plates

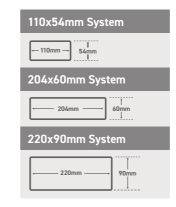
For installation between the duct run and external terminal, these wall plates are a simple way to ensure the duct is securely supported and held in place.



Product	Code	Description	Material	Colour	System
	115-4	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene)	White	110x54mm
	115-5W	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene)	White	204x60mm
D	115-5B	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene)	Brown	204x60mm
D	115-5C	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene)	Cotswold	204x60mm
D	115-5T	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene)	Terracotta	204x60mm
	115-6	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene)	White	220x90mm

Duct Clips

Duct clips are an effective part of the overall duct system and quick and easy to fasten into place. Domus Ventilation Duct Clips securely hold duct runs and prevent them from boeing.



Product	Code	Description	Material	Colour	System
U	122-4	Rigid Duct Clip	HIPS (High Impact Polystyrene)	White	110x54mm
	522*	Rigid Duct Clip	HIPS (High Impact Polystyrene)	White	204x60mm
	922*	Rigid Duct Clip	HIPS (High Impact Polystyrene)	White	220x90mm

^{*}Two components per fitting required

RIGID DUCTING I ROUND

Domus rigid duct is manufactured from exacting tolerances to virtually eliminate air leakage and reduce pressure drop.

Domus EasiPipe 100 is suitable for Bathroom, Toilet and Utility room applications

Free Area 7,850mm²

Ø125mm EasyPipe 125 ↑ Ø125mm ↓ Free Area 12,266mm²



Telescopic Assembly Duct - 0.25-0.45m



Code	Duct Size	Connection	Material	Colour	Flammability Standards	Manufactured to
130-4	Ø100mm	Duct	Extruded uPVC	White	UL94V0	IS09001
130-5	Ø125mm	Duct	Extruded uPVC	White	UL94V0	IS09001
130-6	Ø150mm	Duct	Extruded uPVC	White	UL94V0	IS09001

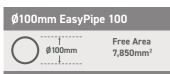
Duct – 0.35m Straight Length of Ducting



Code	Duct Size	Connection	Material	Colour	Flammability Standards	Manufactured to
135-4	Ø100mm	Duct	Extruded uPVC	White	UL94V0	IS09001
135-5	Ø125mm	Duct	Extruded uPVC	White	UL94V0	IS09001
135-6	Ø150mm	Duct	Extruded uPVC	White	UL94V0	IS09001

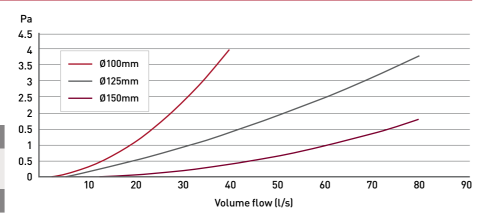
Duct – 1m Straight Length of Ducting







↑ Ø150mm ↓	Free Area 17,263mm ²



Resistance data in Pascals (Pa)									
Size	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s	
Ø100mm	0.1	0.3	0.6	1.1	1.6	2.4	3.2	3.9	
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s	
Size Ø125mm	@10l/s 0.1	@20l/s 0.5	@30l/s 0.8	@40l/s	@50l/s	@60l/s 2.7	@70l/s 3.2	@80l/s 3.7	

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
1100-4	Ø100mm	1m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
1100-5	Ø125mm	1m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001
1100-6	Ø150mm	1m straight length of ducting	Duct	Extruded uPVC	White	UL94V0	IS09001

RIGID DUCTING | ROUND

Duct Sleeve – 1m



Code	Duct Size	Connection	Material	Colour	Flammability Standards	Manufactured to
2100-4	Ø100mm	N/A	Extruded uPVC	White	UL94V0	IS09001
2100-5	Ø125mm	N/A	Extruded uPVC	White	UL94V0	IS09001
2100-6	Ø150mm	N/A	Extruded uPVC	White	UL94V0	IS09001

Duct – 2m Straight Length of Ducting



Code	Duct Size	Connection	Material	Colour	Flammability Standards	Manufactured to
1200-4	Ø100mm	Duct	Extruded uPVC	White	UL94V0	IS09001
1200-5	Ø125mm	Duct	Extruded uPVC	White	UL94V0	IS09001
1200-6	Ø150mm	Duct	Extruded uPVC	White	UL94V0	IS09001

Straight Duct Connector

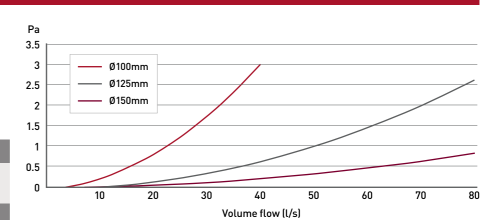




Ø125mm EasyPipe 125



Ø150mm	EasyPipe	150
	∮150mm ↓	Free Area 17,263mm ²



Resistance data in Pascals (Pa)											
Size	@5l/s	@10l/s	ด15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s			
Ø100mm	0	0.2	0.4	0.8	1.3	1.8	2.3	3			
Size	24014										
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s			
Ø125mm	(d10l/s	0.1	0.3	0.6	@50l/s	@60l/s 1.5	@70l/s 2.1	@80l/s 2.5			

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
493	Ø100mm	Straight duct connector	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
593	Ø125mm	Straight duct connector	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
693	Ø150mm	Straight duct connector	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

DUCTING RANGE | RIGID DUCTING DUCTING RANGE | RIGID DUCTING

RIGID DUCTING I ROUND



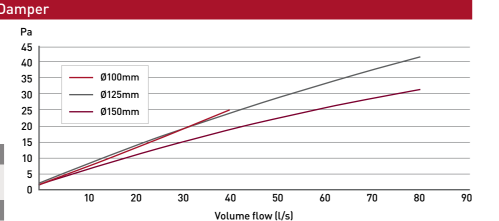
Ø100mm EasyPipe 100 Free Area Ø100mm 7,850mm²

Ø125mm EasyPipe 125



Ø150mm EasyPipe 150





Resistance data in Pascals (Pa)											
Size	@5l/s	@10l/s	ด15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s			
Ø100mm	5.5	7.7	9.9	12.1	14.8	18	20.8	24.9			
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s			
Size Ø125mm	@10l/s 10.1	@20l/s	@30l/s 18.3	@40l/s 23.5	@50l/s 27.5	@60l/s 32.5	@70l/s 38.6	@80l/s 41.3			

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
494	Ø100mm	Straight Connector with Damper	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
594	Ø125mm	Straight Connector with Damper	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
694	Ø150mm	Straight Connector with Damper	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

Straight Connector with Damper and Wall Plate



Ø100mm EasyPipe 100

Free Area Ø100mm 7,850mm² Ø125mm EasyPipe 125

Free Area

Ø150mm EasyPipe 150

,		
	Ø150mm	Free Area 17,263mm²

Pa									
35 35 30 25	—— Ø12	0mm 5mm 0mm							
0 5 0 5									
0	10	20	30	40	50	60	70	80	9
				Volume	flow (l/s)				

Resistance	Resistance data in Pascals (Pa)										
Size	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s			
Ø100mm	5.5	7.7	9.9	12.1	14.8	18	20.8	24.9			
Size @10l/s @20l/s @30l/s @40l/s @50l/s @60l/s @70l/s @80l/s											
Ø125mm	10.1	14.5	18.3	23.5	27.5	32.5	38.6	41.3			
Ø150mm	7.7	11.5	14.8	18.4	21.4	25	28.9	31.5			

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
495	Ø100mm	Straight Connector with Damper and Wall Plate	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
595	Ø125mm	Straight Connector with Damper and Wall Plate	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
695	Ø150mm	Straight Connector with Damper and Wall Plate	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

RIGID DUCTING I ROUND

90° Horizontal Bend



Ø100mm EasyPipe 100

$\overline{\bigcirc}$	† Ø100mm I

Free Area 7,850mm²

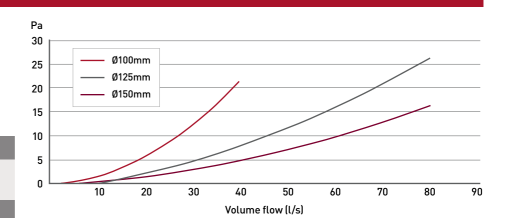
Ø125mm EasyPipe 125



12,266mm²

Ø150mm EasyPipe 150





Resistance	data in Pa	ascals (Pa	a)					
Size	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s
Ø100mm	0.4	1.3	3	5.3	8.6	12.2	16	20.8
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s
Ø125mm	0.5	1.8	3.9	7.6	11.3	16.2	21	25
Ø150mm	0.3	1.2	2.5	4.6	7.2	9.9	13.2	15.4

Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
490	Ø100mm	Rigid Duct 90° Horizontal Bend	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
590	Ø125mm	Rigid Duct 90° Horizontal Bend	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
690	Ø150mm	Rigid Duct 90° Horizontal Bend	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

45° Horizontal Bend



Ø100mm EasyPipe 100



Free Area 7,850mm²

Ø125mm EasyPipe 125

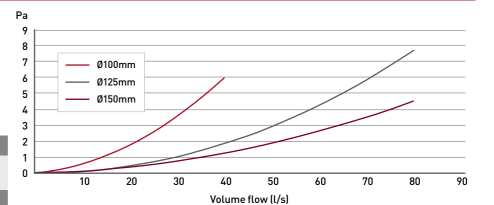


Free Area 12,266mm²

Ø150mm

Ø150mm EasyPipe 150 Free Area

17,263mm² Ø150mm



Resistance data in Pascals (Pa) Ø100mm 0.2 0.5 1.1 1.7 2.4 3.7 4.7 5.9 @10l/s @80l/s 0.1 1.9 4.2 5.8 7.8 Ø125mm 0.4 2.9

1.1

1.9

2.8

3.6

4.4

0.7

Code	Duct Size	Description	ription Connection		Colour	Flammability Standards	Manufactured to
491	Ø100mm	Rigid Duct 45° Horizontal Bend	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
591	Ø125mm	Rigid Duct 45° Horizontal Bend	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
691	Ø150mm	Rigid Duct 45° Horizontal Bend	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

0.1

0.3

DUCTING RANGE | RIGID DUCTING DUCTING RANGE | RIGID DUCTING

RIGID DUCTING I ROUND

Horizontal T Piece









Code	Duct Size	t Size Description		Material	Colour	Flammability Standards	Manufactured to
492	Ø100mm	Rigid Duct Horizontal T Piece	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
592	Ø125mm	Rigid Duct Horizontal T Piece	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001
692	Ø150mm	Rigid Duct Horizontal T Piece	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

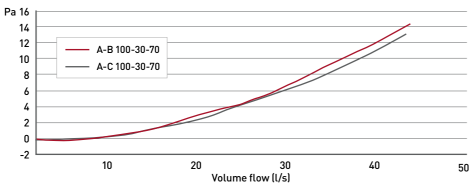
For further information, please contact our Design Team at vent.projects@domusventilation.co.uk

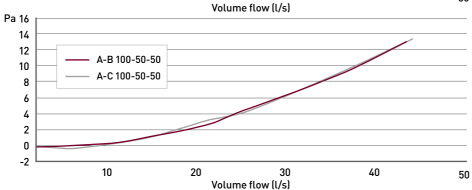




Ø100mm EasyPipe 100







Resistance data	in Pascal	s (Pa)								
	@0l/s	@5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s	@45l/s
A-B 100-30-70	-0.1	-0.2	0.4	1.4	3.1	4.5	6.7	9.4	11.9	14.8
A-C 100-30-70	-0.1	-0.3	0.4	1.5	3.1	4.4	6.5	8.8	11.3	13.8
A-B 100-50-50	-0.1	0.0	0.4	1.4	2.5	4.5	6.4	8.2	10.7	13.4
A-C 100-50-50	-0.1	0.0	0.4	1.4	2.5	4.5	6.4	8.4	10.7	13.4

Code	Duct S	ze	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
499	Ø100m	m	Rigid Duct Y Piece	Male	HIPS (High Impact Polystyrene)	White	UL94HB	IS09001

RIGID DUCTING I ROUND

Wall Plates

Ø100mm EasyPipe 100 Free Area 7,850mm²

Ø125mm EasyPipe 125



Ø150mm

17,263mm²

to ensure the duct is securely supported and held in place.

For installation between the duct run and external terminal, these wall plates are a simple way

Product	Code	Description	Material	Colour	System
D	114-4	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene	White	Ø100mm
D	114-5	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene	White	Ø125mm
D	114-6	Rigid Duct Wall Plate	HIPS (High Impact Polystyrene	White	Ø150mm

Duct Clips

Ø100mm EasyPipe 100









100 /125 and 150mm duct size clips are effective part of the overall duct system and quick and easy to fasten into place, Domus Duct Clips securely hold duct runs and prevent them from boeing.

Product	Code	Description	Material	Colour	System
0	496	Rigid Duct Clip – Round	HIPS (High Impact Polystyrene	White	Ø100mm
0	596	Rigid Duct Clip – Round	HIPS (High Impact Polystyrene	White	Ø125mm
0	696	Rigid Duct Clip – Round	HIPS (High Impact Polystyrene	White	Ø150mm

Condensation Traps with Overflow Connection

Key features

- ▶ Recommended in both the Building Regulations and NHBC Standards
- ▶ Removes condensation risks from unheated areas
- ▶ Real advantages over using insulated hose
- ► Simple to install and handle
- Cost effective solution
- ▶ Specifically designed for ventilation applications

Condensation Trap Pipe Combinations Code: 100mm/ 110mm Remove the reducing ring All dimensions shown in mm.

Ø100mm EasyPipe 100



Code	Duct Size	Description	Connection	Material	Colour	Flammability Standards	Manufactured to
497	Ø100mm Ø110mm	Condensation Trap with Overflow Connection	Male/ Female	HIPS (High Impact Polystyrene)	White	UL94HB	ISO9001

RIGID DUCTING I IN-LINE ADAPTER

In-line Adapter, Rectangular to Round (110x54 – Ø100mm) Pa 25 20



110x54 - Ø100mm

25 20 15 10 5 10 15 20 25 30 35 40 Volume flow (l/s)

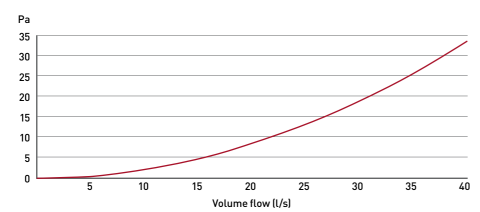
Resistance da	nta in Pascals (F	Pa)							
@51/s @101/s @151/s @201/s @251/s @301/s @351/s @401/s									
0.3	1.3	3.0	5.2	8.0	11.4	15.9	20.6		

Code Size			Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
DD070	110x54	Ø100	In-line Adapter Rectangular – Round	Female/Duct	PVC	White	UL94HB	IS09001

In-line Adapter, Rectangular to Round (204x60 – Ø100mm)



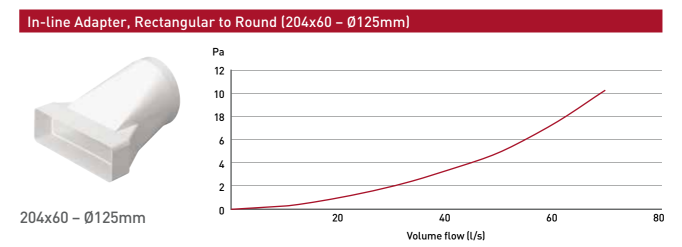
204x60 - Ø100mm



Resistance da	Resistance data in Pascals (Pa)									
@51/s @101/s @151/s @201/s @251/s @301/s @351/s										
0.5	2.2	4.8	8.6	13.4	18.9	25.8	33.9			

Code	e Size		Description (Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
DD073	204x60 (to single airbrick)	Ø100	In-line Adapter Rectangular – Round	Duct/Male	PVC	White	UL94HB	IS09001

RIGID DUCTING I IN-LINE ADAPTER

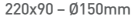


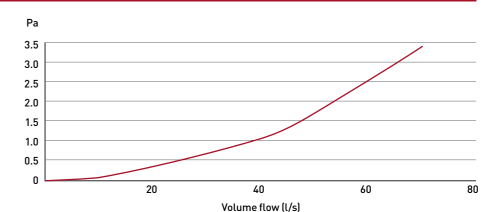
Resistance data	Resistance data in Pascals (Pa)									
@10l/s @20l/s @30l/s @40l/s @50l/s @60l/s @70l										
0.3	1.0	2.0	3.3	5.0	7.3	10.4				

Code Size			Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
570	204x60	Ø125	In-line Adapter Rectangular – Round	Female/Duct	PVC	White	UL94HB	IS09001

In-line Adapter, Rectangular to Round (220x90 - Ø150mm)







Resistance data	in Pascals (Pa)									
@10l/s	@10l/s @20l/s @30l/s @40l/s @50l/s @60l/s @70l/s									
0.1	0.3	0.7	1.0	1.6	2.5	3.4				

Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
970	220xØ150	Ø150	In-line Adapter Rectangular – Round	Female/Female	PVC	White	UL94HB	IS09001

90 | SPECIFICATION GUIDE 91 | SPECIFICATION GUIDE

RIGID DUCTING I IN-LINE ADAPTER

In-line Adapter, Rectangular to Round (227x133 – Ø100, Ø125, Ø150mm)

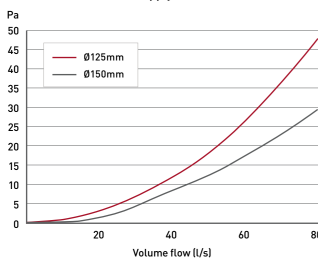


227x133mm – Ø100, Ø125, Ø150mm

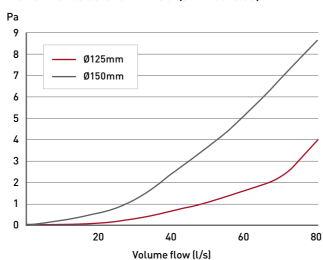
Performance data for double airbrick (code 954) with adapter (954)

Resistance	data in P	ascals (P	a)					
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s
Ø125 Supply	0.8	2.9	6.6	11.5	18.0	26.1	35.9	47.2
Ø125 Extract	0.0	0.2	0.4	0.7	1.1	1.7	2.3	4.0
Ø150 Supply	0.5	1.9	4.3	7.6	11.7	17.0	23.1	29.0
Ø150 Extract	0.2	0.6	1.3	2.4	3.7	5.1	6.9	8.6

Performance data for Supply (air from outside)

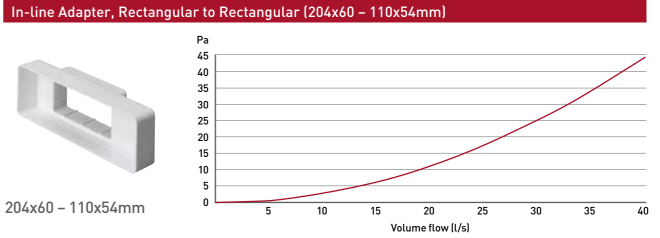


Performance data for Extract (air to outside)



Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
954	227x133	Ø100, Ø125,	In-line Adapter	Female/Male/	PVC	White	UL94HB	IS09001
	(to double airbrick)	Ø150	Rectangular - Round	Male/Male				

RIGID DUCTING I IN-LINE ADAPTER



Resistance da	Resistance data in Pascals (Pa)									
ด5l/s	@10l/s	@15l/s	@20l/s	@25l/s	@30l/s	@35l/s	@40l/s			
0.7	2.9	6.3	11.2	17.4	25.3	34.0	44.2			

Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to	
	From	To (mm)							
DD077	204x60	110x54	In-line Adapter Rectangular – Rectangular	Duct/Male	PVC	White	UL94HB	IS09001	

In-line Adapter, Rectangular to Rectangular (220x90 – 204x60mm)





4		/		
6				
10 8				
12			$-\!\!\!/-$	
14				
16				
Pa 18				

Resistance data	in Pascals (Pa)								
@10l/s @20l/s @30l/s @40l/s @50l/s @60l/s @70l/s									
0.4	1.4	3.3	5.6	8.8	12.6	16.5			

Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
957	220x90	204x60	In-line Adapter Rectangular – Rectangular	Duct/Female	PVC	White	UL94HB	IS09001

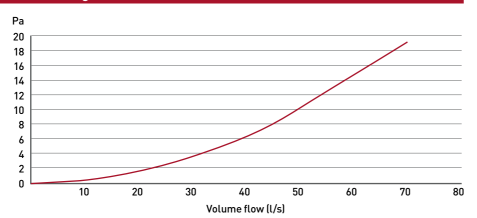
92 | SPECIFICATION GUIDE 93 | www.domusventilation.co.uk 93

DUCTING RANGE | RIGID DUCTING DUCTING RANGE | RIGID DUCTING

RIGID DUCTING I IN-LINE ADAPTER

In-line Adapter, Rectangular to Rectangular (220x90 – 204x60mm)





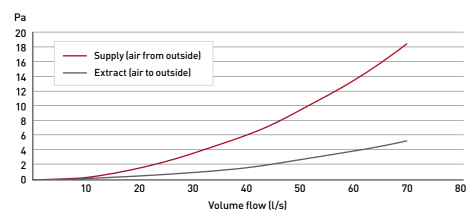
220x90 - 204x60mm

Resistance data	in Pascals (Pa)					
ด10l/s	@20l/s	@30l/s	@40l/s	ด50เ/ร	@60l/s	@70l/s
0.5	1.7	3.7	6.4	10.2	14.7	18.8

Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
958	220x90	204x60	In-line Adapter Rectangular –	Female/	PVC	White	UL94HB	IS09001
			Rectangular	Female				

In-line Adapter, Rectangular to Rectangular (227x133 - 220x90mm)





227x133 - 220x90mm

Performance data for double airbrick (code 905) with adapter (977)

Resistance data in	Resistance data in Pascals (Pa)										
	@10l/s	@20l/s	@30l/s	ิ 640l/s	@50l/s	@60l/s	@70l/s				
Supply	0.4	1.5	3.5	6.0	9.3	13.3	18.2				
Extract	0.1	0.5	1.0	1.7	2.7	3.9	5.2				

Code	Size		Description		Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
977	227x133 (to double airbrick)	220x90	In-line Adapter Rectangular – Rectangular	Male/Female	PVC	White	UL94HB	IS09001

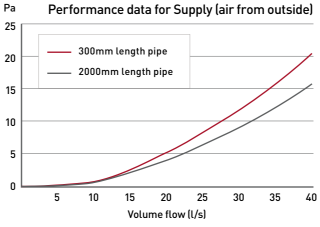
RIGID DUCTING I PLENUMS

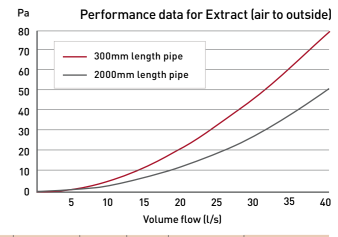
Fixed Socket Plenum, Rectangular to Round (110x54 - Ø100mm)



Resistance data in Pascals (Pa)											
Size	@5l/s	@10l/s	ด15เ/ร	@20l/s	ด25l/s	@30l/s	@35l/s	ด40l/s			
Supply - 300mm length pipe	0.4	1.2	3.0	5.2	8.0	11.6	15.6	20.5			
Extract – 300mm length pipe	1.4	5.3	11.6	20.4	31.9	45.3	62.0	79.9			
Supply – 2000mm length pipe	0.3	0.9	2.2	3.9	6.3	9.1	12.0	15.7			
Extract - 2000mm length pipe	1.0	3.0	7.0	12.5	20.1	28.5	38.9	51.3			

110x54 - Ø100mm





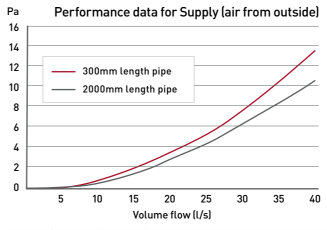
Code	Size		Description		Material Colour		Flammability Standards	Manufactured to
	From	To (mm)						
DD030	110x54	Ø100	Fixed Socket Plenum Rectangular – Round	Female/Duct	PVC	White	UL94HB	IS09001

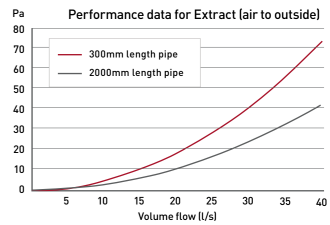
Fixed Spigot Plenum, Rectangular to Round (110x54 - Ø100mm)



Resistance data in Pascals (Pa)											
Size	@5l/s	@10l/s	ด15l/s	@20l/s	ด25l/s	@30l/s	@35l/s	@40l/s			
Supply – 300mm length pipe	0.3	0.8	2.0	3.6	5.4	7.5	10.6	13.6			
Extract - 300mm length pipe	1.2	4.9	10.5	18.6	28.4	41.5	56.1	73.3			
Supply – 2000mm length pipe	0.3	0.6	1.5	2.8	4.2	6.2	8.4	10.6			
Extract - 2000mm length nine	N 9	27	5.9	10.3	16.4	23.5	31.4	41.0			

110x54 - Ø100mm





Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
DD040	110x54	Ø100	Fixed Spigot Plenum Rectangular - Round	Female/Male	PVC	White	UL94HB	IS09001

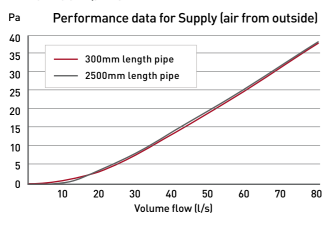
RIGID DUCTING I PLENUMS

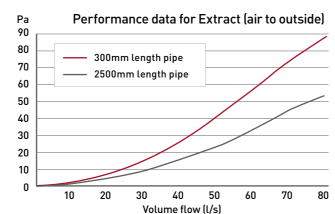
Fixed Spigot Plenum, Rectangular to Round (204x60 - Ø125mm)



Resistance data in Pascals (Pa)												
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s				
Supply – 300mm length pipe	0.8	3.0	6.5	12.3	18.4	25.4	32.8	37.1				
Extract – 300mm length pipe	1.7	6.5	14.1	25.0	39.3	56.7	75.7	88.7				
Supply – 2500mm length pipe	0.1	3.3	7.1	12.8	18.9	25.8	33.5	37.2				
Extract – 2500mm length pipe	1.3	4.1	8.6	15.1	22.9	32.7	44.9	53.1				

204x60 - Ø125mm





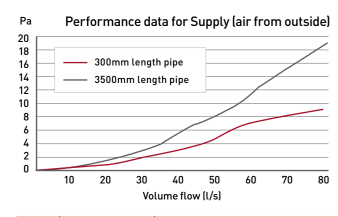
Code	Size		e Description		Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
540	204x60	Ø125	Fixed Spigot Plenum Rectangular – Round	Female/Male	PVC	White	UL94HB	IS09001

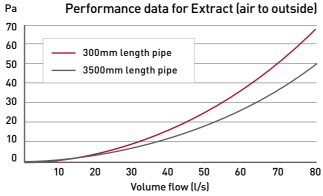
Fixed Spigot Plenum, Rectangular to Round (204x60 - Ø150mm)



Resistance data in Pascals (Pa)											
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	@80l/s			
Supply – 300mm length pipe	0.4	1.6	3.2	6.1	8.8	13.1	16.6	18.9			
Extract – 300mm length pipe	1.2	4.7	10.4	18.5	28.6	40.7	54.5	68.7			
Supply – 3000mm length pipe	0.4	1.1	2.0	3.0	5.0	6.8	8.5	9.7			
Extract – 3000mm length pipe	0.9	3.4	7.3	12.3	19.3	28.4	38.3	47.6			

204x60 - Ø150mm





Code	Size		Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)								
540	204x60	Ø150	Fixed Spigot Plenum Rectangular - Round	Female/Male	PVC	White	UL94HB	IS09001		
		From	From To (mm)	From To (mm)	From To (mm)	From To (mm)	From To (mm)	From To (mm)		

RIGID DUCTING I PLENUMS

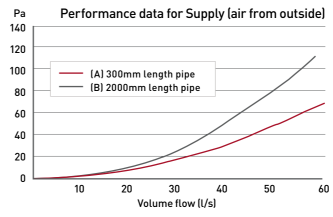
Offset Rotating Spigot, Rectangular to Round (204x60 - Ø100mm)

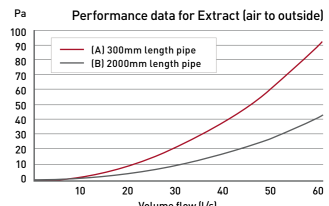


Resistance data in Pascals (Pa)											
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s					
Supply (A) – 300mm length pipe	1.9	7.8	16.4	29	45.7	64.2					
Extract (A) – 300mm length pipe	2.8	10.4	22.6	39.5	61.1	91.9					
Supply (B) – 2000mm length pipe	2.9	12.1	28.9	56.9	89.1	113.8					
Extract (B) – 2000mm length pipe	1.2	4.4	9.4	17.8	27.4	42.4					

204x60 - Ø100mm

A = spigot furthest from socket, B = spigot nearest to socket





Code	Size		ize Description		Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
441	204x60	Ø100	Offset Rotating Spigot	Female/Male	PVC	White	UL94HB	IS09001

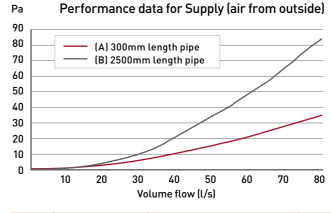
Offset Rotating Spigot, Rectangular to Round (204x60 - Ø125mm)



Resistance data in Pascals (Pa)											
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	ด70l/s	@80l/s			
Supply (A) – 300mm length pipe	0.8	2.8	6.1	11.2	16.5	23.2	30.6	36.6			
Extract (A) – 300mm length pipe	1.6	6.2	13.6	24	37.2	54.7	73.1	88.7			
Supply (B) – 2500mm length pipe	1.3	5.1	12.7	25.3	39.2	55.6	75.4	85.2			
Extract (B) – 2500mm length pipe	1.2	4.4	9.7	17.2	26.2	38.1	51.7	62.1			

204x60 - Ø125mm

A = spigot furthest from socket, B = spigot nearest to socket



Pa	P	erform	nance o	lata fo	r Extra	ct (air	to outs	side)
90								
80		- (A) 30	00mm le	ngth pir	oe –			\angle
70	<u> </u>		00mm l				_/	
60							/-	/
50						_/	_/	
40								
30					$/\!\!/$	_		
20				$-\!\!\!/$				
10			/					
0	10	20	30	40	50	60	70	80
	10	20		ıme flov		OU	70	00

Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
541	204x60	Ø125	Offset Rotating Spigot	Female/Male	PVC	White	UL94HB	IS09001

RIGID DUCTING I PLENUMS

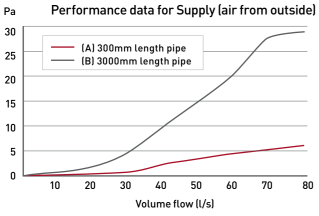
Offset Rotating Spigot, Rectangular to Round (204x60 - Ø150mm)

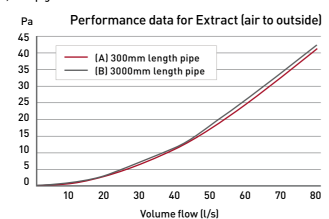


Resistance data in Pascals (Pa	Resistance data in Pascals (Pa)								
Size	@10l/s	@20l/s	@30l/s	ര40l/s	@50l/s	@60l/s	@70l/s	@80l/s	
Supply (A) – 300mm length pipe	0.3	0.8	1.4	2.6	3.6	4.6	5.6	6.1	
Extract (A) – 300mm length pipe	0.8	3.0	6.3	11.0	16.9	24.5	33.7	41.2	
Supply (B) – 3000mm length pipe	0.5	1.9	4.5	9.1	14.2	20.3	27.5	28.5	
Extract (B) – 3000mm length pipe	0.9	3.0	6.7	11.2	17.2	25.5	34.2	42.3	

204x60 - Ø150mm

A = spigot furthest from socket, B = spigot nearest to socket





Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
641	204x60	Ø150	Offset Rotating Spigot	Female/Male	PVC	White	UL94HB	IS09001

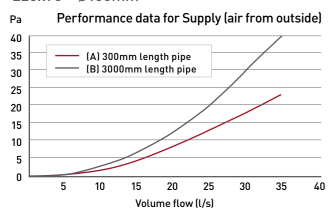
Offset Rotating Spigot, Rectangular to Round (220x90 - Ø100mm)

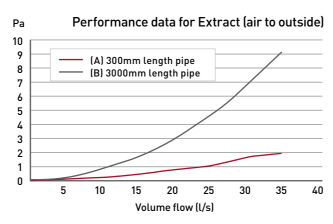


Resistance data in Pascals (Pa)								
Size	@5l/s	@10l/s	@15/s	@20/s	@25/s	@30/s	@35/s	
Supply (A) – 300mm length pipe	0.6	1.9	4.3	7.9	11.8	16.9	22.8	
Extract (A) – 300mm length pipe	0.1	0.2	0.4	0.8	1.1	1.7	2.0	
Supply (B) – 300mm length pipe	0.5	2.9	6.4	12.2	19.3	29.6	40.0	
Extract (B) – 300mm length pipe	0.2	0.8	1.6	2.9	4.6	6.7	9.2	

220x90 - Ø100mm

A = spigot furthest from socket, B = spigot nearest to socket





Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
941	220x90	Ø100	Offset Rotating Spigot	Female/Male	PVC	White	UL94HB	IS09001

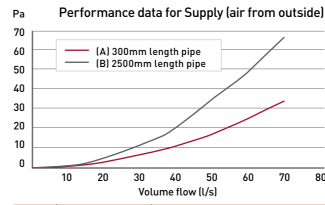
RIGID DUCTING I PLENUMS

Offset Rotating Spigot, Rectangular to Round (220x90 - Ø125mm)



Resistance data in Pascals (Pa)							
Size	@10l/s	@20l/s	@30l/s	ດ40l/s	@50l/s	@60l/s	@70l/s
Supply (A) – 300mm length pipe	0.9	2.8	6.4	11.0	16.7	24.5	33.2
Extract (A) – 300mm length pipe	0.3	0.9	2.1	3.4	5.2	7.5	10.2
Supply (B) – 2500mm length pipe	1.0	4.7	10.9	20.3	33.1	49.5	66.9
Extract (B) – 2500mm length pipe	0.6	2.0	4.5	7.9	12.1	18.1	24.8

220x90 - Ø125mm



)	Pa	Performance data for Extract (air to outside)
-	25	
_	20	(A) 300mm length pipe (B) 2500mm length pipe
_	15	
_	10	
_	5	
	0	
80		10 20 30 40 50 60 70 80 Volume flow (l/s)
		Florencehility

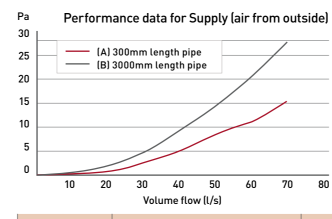
Code	Size		Description	Connection	Material	Colour	Flammability Standards	Manufactured to
	From	To (mm)						
951	220x90	Ø125	Offset Rotating Spigot	Female/Male	PVC	White	UL94HB	IS09001

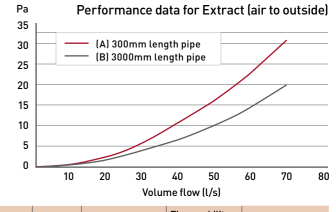
Offset Rotating Spigot, Rectangular to Round (220x90 - Ø150mm)



Resistance data in Pascals (Pa)								
Size	@10l/s	@20l/s	@30l/s	@40l/s	@50l/s	@60l/s	@70l/s	
Supply (A) – 300mm length pipe	0.3	1.2	2.8	5.0	7.7	11.2	15.4	
Extract (A) – 300mm length pipe	0.7	2.6	5.7	10.3	15.6	22.5	31.0	
Supply (B) – 3000mm length pipe	0.5	1.9	4.7	8.4	13.7	20.6	27.5	
Extract (B) – 3000mm length pipe	0.6	1.8	4.0	6.5	10.2	14.6	19.9	

220x90 - Ø150mm





Size		Description	Connection	Material	Colour	Code	Flammability Standards	Manufactured to
From	To (mm)							
220x90	Ø150	Offset Rotating Spigot	Female/Male	PVC	White	961	UL94HB	IS09001

DUCTING RANGE DUCTING RANGE | FLOW CONTROL PLENUM

SUPPORTING YOUR PROJECTS

FROM CONCEPT TO COMPLETION

- Technical drawing support
- Nationwide sale coverage
- National distribution
- ► After sales support



YOUR VENTILATION

03443 715 523 domusventilation.co.uk

Q domusventilation_



► FLOW CONTROL PLENUM[™]

FOR ARCHITECTURAL GRILLES

Engineered to include an integral flow control device, enabling connection to a range of stylish architectural grilles - no air valves necessary.

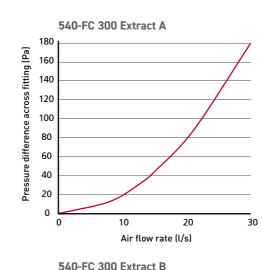
Key features & benefits

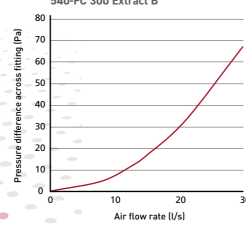
- ▶ Enables commissioning to be carried out prior to fixing ceiling boards
- ▶ Adjusting the air terminal for commissioning is quick and easy
- ▶ Allows simple connection to architectural grilles no air valves necessary
- ▶ Integral flow control device cannot be easily tampered with reducing the risk of impacting system performance and indoor air quality
- ▶ Commissioning rates can be agreed prior to ceilings being fixed; enabling that air flow rates will be achieved (if fitted correctly) and less risk of costly remedial work
- ▶ Ability to integrate stylish grilles to fit interior design scheme

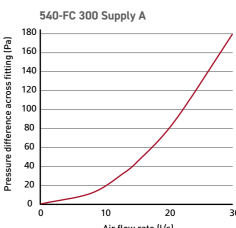


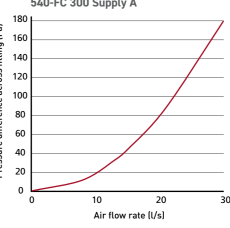
Code	Description
540-FC	Domus Supertube Rigid Duct 204x60mm Flow Control Plenum for Architectural Grilles White

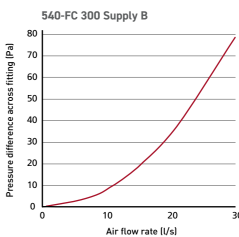
Performance Data

















DUCTING RANGE | FLOW CONTROL PLENUM

FLOW CONTROL ADJUSTMENT KIT

To help adjust the integral flow control device for commissioning and balancing, we also offer a Flow Control Adjustment Kit – code FCAK1.



The kit contains a long reach spanner and allen key.

Code	Description
FCAK1	Domus Radial Flow Control Adjustment Kit Silver



ARCHITECTURAL GRILLES

Stylish bathroom and kitchen fan fascias, designed to complement modern interior design schemes.





Suitable for 125mm connection.

ATTENUATION

Our Rigid Duct Attenuators offer excellent sound absorption over a range of audible frequencies.

Our rigid duct sound attenuator range now includes variants with even better sound attenuation performance, at the levels which count – the frequency in which room-to-room cross talk and appliance noise are more prominent to our hearing!

	Code	Size
	5SL-500	204x60mm
-	9SL-500	220x90mm

Key features & benefits

- Best performing plastic attenuation on the market
- Excellent sound attenuation properties as verified by the Sound Research Laboratories (SRL)
- ► Tamper proof
- ➤ Significantly reduces transmitted appliance noise and room-to-room cross talk
- Protected foam helps enable a long life, clean and fresh ventilation system
- ► Low profile increases installation options and offers greater flexibility
- Lightweight and easy to fit for quicker installation time
- ► Can also be used with Domus Thermal duct insulation
- ► Helps facilitate occupant acceptance of a continuously running centralised ventilation system
- ► Helps achieve Building Regulation recommendations
- ► The installation of Domus Ventilation rigid duct attenuators over metal alternatives, provides peace of mind that future replacement owing to corrosion won't occur

Why use sound attenuators?

- Noise generated by a mechanical extract appliance could result in occupants incorrectly altering the performance of their system and, as a consequence, detrimentally impacting indoor air quality
- ➤ To avoid this, Building Regulations stipulate that the system should not produce excessive noise that could discourage occupants from using it correctly
- ▶ In addition to this, resident cross talk carried through connecting roomto-room ducting can also impair homeowner comfort

Installation

Rigid duct attenuators can be installed in roof and ceiling voids and are recommended to be fitted on the room-side of the ventilation appliance, to limit cross talk and to be near each inlet and outlet.

Range

To support the most popular rectangular rigid duct profiles our attenuators are available to install with 204x60mm and 220x90mm duct systems.

The attenuator can bolt together with connector 520 or 920 to increase length.



Materials

Duct attenuator: PVC plastic ducting

Acoustic Foam Material: High Density Reconstituted PVC/Nitrile Foam with a density of 240kg/m3. Foam contains a unique uniform cell structure, offering excellent sound absorption properties, particularly at low frequency.

Flame Retardant, compliant to BS476 Part 7 Class 1, UL94-HF1, UL94-V0 (tested by Warrington Bodycote) and FMVSS 302.

Regulations

Approved Document F of the Building Regulations F1 Means of Ventilation recommends that the system should not produce excessive noise that could discourage occupants from using it correctly.

A rigid duct attenuator should, therefore, form part of duct system, to ensure occupants do not incorrectly alter the performance of the system and as a consequence, detrimentally impact indoor air quality.



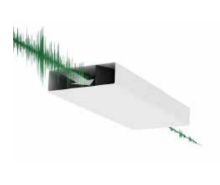
Sound Absor	Sound Absorption Chart												
Code	Size (mm)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz					
5SL-500	204x60	0.2	4.2	7.4	19	19.3	21.6	22.2					
9SL-500	220x90	2.9	3.5	12.3	15.5	17	18.1	18.8					

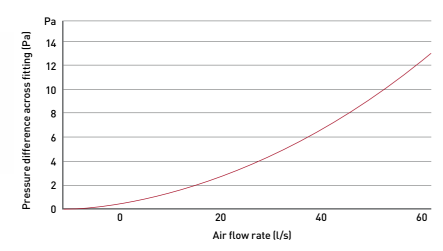
DUCTING RANGE | ATTENUATION

Code	Size	Description	Material	Colour
5SL-500	204x60mm	204mm x 60mm x 0.5m Attenuator (male/male)	uPVC casing	White

Performance data												
Airflow rate V (l/s)	0	10	20	30	40	25	30	35	40	50	60	
Pressure drop (Pa)	0	1.8	5.8	12.1	20.6	2.5	3.4	4.5	5.8	8.8	12.4	

Cubic equation to derive pressure drop = (-3.15710-6V3) + (0.0033V2) + (0.017V) - 0.033

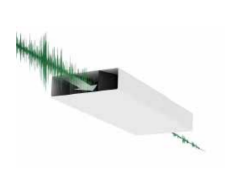


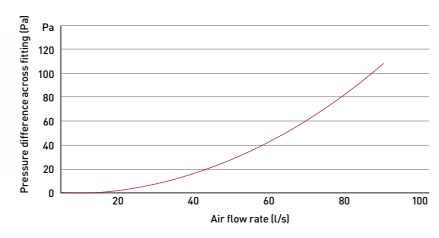


Code	Size	Description	Material	Colour
9SL-500	220x90mm	220mm x 90mm x 0.5m Attenuator (male/male)	uPVC casing	White

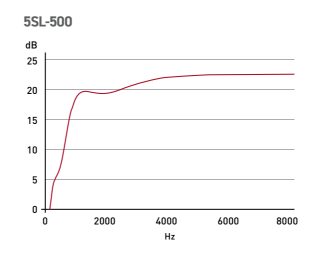
Performance data											
Airflow rate V (l/s)	0	5	10	15	20	25	30	35	40	50	60
Pressure drop (Pa)	0	0.1	0.4	1.0	1.6	2.5	3.4	4.5	5.8	8.8	12.4

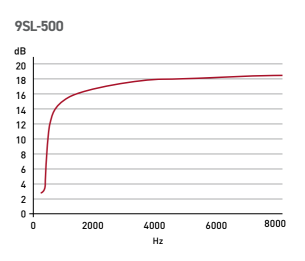
Cubic equation to derive pressure drop = (2.5310-5V3) + (0.010V2) + (0.089V) - 0.103



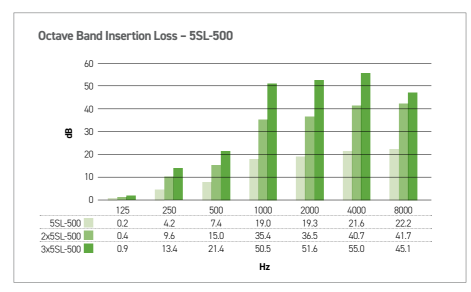


Acoustic sound results

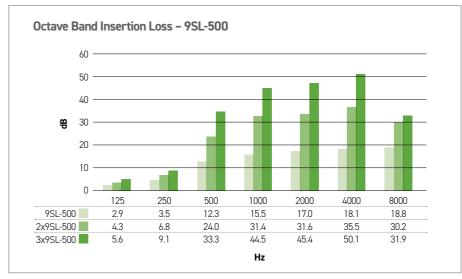




Cumulative length acoustic sound results



The diagrams illustrate the increased sound absorption levels when close-coupling up to three individual 0.5m lengths of rigid duct attenuators, thus reducing noise levels by up to 55dB.



DUCTING RANGE | THERMAL DUCT INSULATION

DUCTING RANGE | THERMAL DUCT INSULATION

► THERMAL DUCT INSULATION

THERMAL

As an integral part of Domus rigid duct systems, Domus Thermal[™] is a unique and patented duct insulation solution. Designed specifically to radically improve the thermal insulation of rigid duct passing through unheated spaces in domestic properties.













What is Domus Thermal?

- ➤ A range of EPS insulation components specifically designed to insulate round or rectangular domestic ventilation ducting passing through cold areas
- A method of significantly reducing heat loss and virtually eliminating the formation of condensation
- ➤ The first engineered duct insulation system available to comply with recent improvements to Building Regulations



Why use Domus Thermal?

- ▶ Approved Document F of Building Regulations 2010 states that all ducting installed in domestic properties, which passes through unheated areas or loft spaces, should be insulated with the equivalent of at least 25mm of a material having a thermal conductivity of <0.04 W/(m.K) to reduce the possibility of condensation forming
- ▶ The loss of heat through poorly insulated duct systems means that modern homes are at risk of losing a valuable source of energy; for example, when using warm exhaust air to heat fresh incoming air through an MVHR system or exhaust air heat pump
- ▶ Domus Thermal exceeds these regulations, having a thermal conductivity of 0.03 W/(m.K), thus providing better insulation and peace of mind that the system will be compliant and save energy. This greatly improved thermal conductivity allows the wall thickness to be reduced to just 20mm in most profiles

What is different about Domus Thermal?

Complies with Building Regulations

The only engineered duct insulation solution which complies with 2010 Building Regulations. The thermal performance of the range, in relation to 2010 Building Regulations, has been independently ratified by one of the UK's leading thermodynamics experts.

Building Regulations demand:

<0.04 W/(m.K) thermal conductivity at 25mm insulation thickness.

Minimum thermal resistance or R-value = 0.025/0.04 = 0.625 K/W.

Domus Thermal provides:

<0.03 W/(m.K) thermal conductivity at 20mm insulation thickness</p>

Minimum thermal resistance or R-value = 0.020/0.03 = 0.666 K/W.

The increased thermal resistance of Domus Thermal, therefore, exceeds current Building Regulations.

Installation

Currently, compliant solutions are more labour intensive and require higher skill levels to install. Domus Thermal's simple interlocking feature means that the system is quicker and easier to install. This revolutionary method can, therefore, significantly reduce installation costs.

Breadth of range

Domus Thermal is available in a range of profiles and fittings to insulate the Domus EasiPipe (round) and Supertube (rectangular) duct systems.

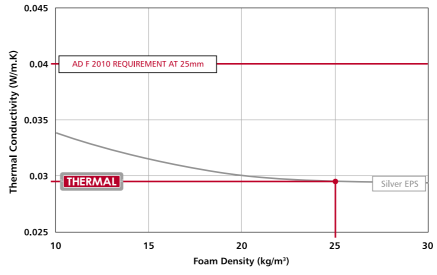
To support the system, PVC coated, perforated steel banding is also available for surface mounting or suspending the insulated system. The use of this soft-edged fixing system is strongly recommended to ensure that the insulated duct is held securely without damage.

Unique aesthetic design

The interlocking feature and regular external profile provides homeowners with a neat, professional and continuous appearance.

Improved insulation properties

Domus Thermal is manufactured from flame retardant (EN 13163 class E) Silver EPS (expanded polystyrene), which provides its enhanced thermal insulation properties and enables the system to exceed the requirements of the current Building Regulations.



Material

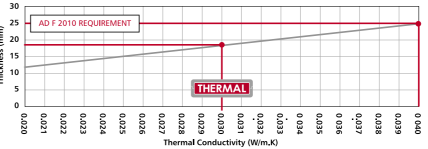
- Injection moulded, carbon impregnated Expanded Polystyrene (EPS)
- ► Density = 25kg/m³
- Colour: Silver/Grey

Size

- ▶ Wall thickness 20mm and 22.25mm*
- Components to suit 100mm internal diameter Domus EasiPipe system
- ► Components to suit 125mm internal diameter Domus EasiPipe system
- ► Components to suit 150mm internal diameter Domus EasiPipe system
- ► Components to suit 204mm x 60mm Domus Supertube system

*22.25mm wall thickness only applies to 1m lengths of 204mm x 60mm

The Silver EPS used to manufacture Domus Thermal provides a significantly improved thermal conductivity value owing to the inclusion of carbon particles, which gives Domus Thermal its distinctive silver colour.



NOTE. The thermal duct itself conforms to BS EN 13163. Which under section 4.2.8 references the EN 13501-1 for the reaction to fire test standard.

Sustainability

Domus Thermal products are recyclable and when installed in accordance with Domus Ventilation's installation guidelines, Domus Thermal offers a life expectancy greater than or equal to that of the Domus duct system.

Fire resistance

Reaction to Fire Class E to BS EN 13501-1, Fire classification of construction products and building elements.

NOTE. The thermal duct itself conforms to BS EN 13163. Which under section 4.2.8 references the EN 13501-1 for the reaction to fire test standard. Flame retardant to Class E of EN13163.

TS22 (coated) and TS22G (not coated)

We offer a choice of coated or uncoated steel banding to support Domus Thermal. Suitable for surface mounting or suspending the insulated system

Accessories

DUCTING RANGE | THERMAL DUCT INSULATION

DUCTING RANGE | FIRE SOLUTIONS

THE DOMUS THERMAL RANGE



Domus Thermal is available in a range of profiles and fittings to insulate the Domus EasiPipe (round) and Supertube (rectangular) duct systems.

To support the system, PVC coated, perforated steel banding is also available for surface mounting or suspending the insulated system. The use of this soft-edged fixing system is strongly recommended to ensure that the insulated duct is held securely without damage.

Round

Product	Code	Description
	TS1100-4	Ø100mm Round Pipe Duct Insulation 1m
	TS1100-5	Ø125mm Round Pipe Duct Insulation 1m
	TS1100-6	Ø150mm Round Pipe Duct Insulation 1m
	TS490	Ø100mm Round 90° Bend Duct Insulation
8.6	TS590	Ø125mm Round 90° Bend Duct Insulation
	TS690	Ø150mm Round 90° Bend Duct Insulation
	TS491	Ø100mm Round 45° Bend Duct Insulation
	TS591	Ø125mm Round 45° Bend Duct Insulation
	TS691	Ø150mm Round 45° Bend Duct Insulation
	TS492	Ø100mm Round Equal T Piece Duct Insulation
0.0	TS592	Ø125mm Round Equal T Piece Duct Insulation
	TS692	Ø150mm Round Equal T Piece Duct Insulation

Rectangular

Product	Code	Description
	TS510	204 X 60mm Channel Duct Insulation 1m
	TS910	220 X 90mm Channel Duct Insulation 1m
	TS550	204 X 60mm Horizontal 90° Duct Insulation
	TS950	220 X 90mm Horizontal 90° Duct Insulation
	TS555	204 X 60mm Horizontal 45° Duct Insulation
	TS955	220 X 90mm Horizontal 45° Duct Insulation
	TS582	204 X 60mm Horizontal T Piece Duct Insulation
	TS982	220 X 90mm Horizontal T Piece Duct Insulation
200	TS575	204 X 60mm Vertical 45° Bend Duct Insulation
1	TS975	220 X 90mm Vertical 45° Bend Duct Insulation
	TS540	204 X 60mm Fixed Spigot Ø125mm Plenum Duct Insulation
	TS961	220 X 90mm Fixed Spigot Ø125mm Plenum Duct Insulation

► FIRE SOLUTIONS

Domus Ventilation fire solutions prevent the spread of fire where rigid ducting penetrates fire compartment walls. The range includes horizontal and vertical sleeves.

All Domus Ventilation plastic ductwork is compliant with Domestic Plastic Ductwork Specification DW-154 and will meet UL94VO (duct) and UL94HB (fittings) flammability standard.

Operating temperatures of -15°C to 60°C

Regulations

Building Regulations require all services passing through fire compartment walls. Domus Ventilation Fire Sleeves, therefore, allow plastic duct to meet the requirements of Building Regulations.



For installation and technical information visit: www.domusventilation.co.uk

FIRE SLEEVES — HORIZONTAL

Key features

- ► Rectangular profiles tested to BSEN 1366-3: 2009
- ► Round profile tested to the temperature and pressure conditions of BSEN 1363-1: 1999 and the principles of BSEN 1366-3: 2009
- ► Up to 90 minutes fire rating (see table below for exact rating)
- ► Tested with Uncapped/Uncapped (U/U) duct configurations as required for ventilation duct
- ► Rectangular profiles are very slimline, saving ceiling space
- Suitable for masonry walls or plasterboard partitions
- Suitable for insulated and non-insulated partitions
- Can be retrofitted
- ► No mechanical fixings required
- ► Robust galvanised steel shell
- Performance unaffected by weathering (type x durability)



Product code	Duct size	Space needed around duct to fit the fire collar	Recommended aperture	Length	Fire rating (mins)
DFS110	110 x 54mm	5mm	180 x 73 mm	140mm	120
DFS204	204 x 60mm	5mm	216 x 72mm	140mm	90
DFS220	220 x 90mm	5mm	241 x 112mm	140mm	60



Product code	Duct size	Space needed around duct to fit the fire collar	Recommended aperture	Length	Fire rating (mins)
DFS100	Ø100mm	10mm	130mm	100mm	120
DFS125	Ø125mm	20mm	170mm	180mm	90

Note: This product is to be exclusively used where horizontal plastic ductwork penetrates a fire rated wall. One unit should be fitted on each side of the wall following all manufacturers installation instructions. Only horizontal applications. Our range of fire wrap products are designed to be installed on straight rigid PVC ducting lengths only. For further information, please contact Domus Ventilation for technical data and installation documents.

DUCTING RANGE | FIRE SOLUTIONS

FIRE COLLARS

Fire Collars assist with preventing the spread of fire where Domus Rigid Ducting penetrates fire compartment walls. These help to gain regulation compliance.



- ► Tested to BSEN 1366-3: 2009
- ► CE Marked
- ▶ Up to 4 hour fire rating
- ▶ Suitable for PVC, PVC-U, PE, HDPE, MDPE, PP & ABS pipes
- ► Available for Ø100mm, Ø125mm and Ø150mm ducting
- ► Can be retrofitted
- ► Robust galvanised steel shell
- ▶ Performance unaffected by weathering (type X durability)













Product code	Duct size	Space needed around duct to fit the fire collar	Recommended aperture	Length	Fire rating (mins)
DFSV100	Ø100mm	40mm	Ø112mm	50mm	240
DFSV125	Ø125mm	45mm	Ø132mm	50mm	240
DFSV150	Ø150mm	50mm	Ø162mm	50mm	60

Note: For horiztonal use only. One unit should be fitted on each side of the wall following all manufacturers' installation instructions. Our range of fire wrap products are designed to be installed on straight rigid PVC ducting lengths only. For further information, please contact Domus Ventilation for technical data and installation documents.

FIRE RATED CEILING AIR VALVES

Product overview

Recessed ceiling air valves are widely used in both domestic and commercial buildings. Ceilings must be fire protected in accordance with Approved Document B of the Building Regulations.

Once a hole is made in a ceiling for an air valve, the integrity of the construction and its ability to perform in a fire is reduced significantly. This must be fire-stopped to reinstate the original fire rating of the ceiling.

The popularity of whole-house ventilation and controlled ventilation is increasing. This results in an increased number of penetrations through fire compartment walls and floors producing open pathways for the passage of both smoke and fire.

Ceiling air valves, if left unprotected, can allow a fire to spread rapidly through a building.

Key features

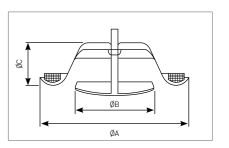
- ► Meet the requirement of Building Regulations Approved Document B
- ► Maintains integrity of fire rated ceilings for up to 60 minutes
- ► Alternative to more expensive fire dampers
- Fits in exactly the same way as a standard metal air valve
- ► Air flow is unaffected
- ► Easy to retrofit in place of existing metal air valves
- ► Highly cost effective



Fire testing

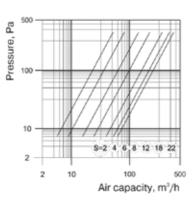
Successfully tested for 60 minutes according to BS EN 1365-2:1999 & BS 476 Test report number: BTC 18074F

Dimensions

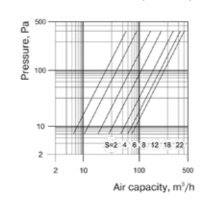


Product code	Duct size	A (mm)	B (mm)	C (mm)	Weight (kg)
136FR-24M	Ø100mm	140	75	40	0.16
136FR-25M	Ø125mm	170	99	46	0.23
136FR-26M	Ø150mm	202	119	54	0.34

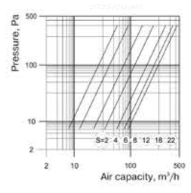
136-04 & 136-24 (100MM)



136-05 & 136-25 (125MM)



136-06 & 136-26 (150MM)



DUCTING RANGE | FIRE SOLUTIONS DUCTING RANGE | FIRE SOLUTIONS

SOLIS Air Brick™



LOW RESISTANCE METAL AIR BRICK

The Domus Ventilation Solis Air Brick has been designed as a non-combustible air brick to maintain low resistance and comply with the latest standards set out in Approved Document B (fire safety).

The range consists of three versions: 204x60, 220x90 and 220x126 to accommodate all external wall types.

Key features

- ▶ Non-combustible as set out in Approved Document B (fire safety)
- ▶ 204x60, 220x90 and 220x126 options
- ▶ Low resistance
- ▶ Compatible with Domus Rigid and Thermal ducting range
- ► Air brick powder coating pre-qualified to EN13501-1 classification A2-s1,d0
- ▶ Air brick material 1.5mm galvanised steel, fire class A1 'no contribution to fire'
- ▶ Metal air duct material 0.8mm galvanised steel, fire class A1 'no contribution to fire'

CIBSE CPD

▶ With the changes in Building Regulations, Domus Ventilation offers a FREE CIBSE approved CPD which runs through Building Regulations and how the new non-combustible air brick can integrate into your projects. Contact us for more information.



Product Codes

Product Codes	Description
SOL-AB-204X60W	204x60mm Single Metal Air Brick White
SOL-AB-220X90W	220x90mm Single Metal Air Brick White
SOL-AB-220X126W	220x126mm Single Metal Air Brick White
SOL-DUCT-204X60	204X60mm Metal Sleeve 550mm
SOL-DUCT-220X90	220x90mm Metal Sleeve 550mm
SOL-DUCT-220X126	220x126mm Metal Sleeve 550mm



LOW RESISTANCE METAL AIR BRICK | 204X60

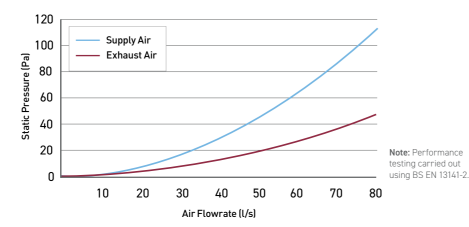


Description

LOW RESISTANCE METAL AIR BRICK, 204X60 (SUPPLY) LOW RESISTANCE METAL AIR BRICK, 204X60 (EXHAUST)

Note: Supply Data based on Test Report No. TB2329. Exhaust Data based on Test Report No. TB2332.

Approximate Free Area Space SOL-AB-204X60 - 8,760mm^2



Performance data								
Flowrate (l/s)	10	20	30	40	50	60	70	80
Pressure (Pa) - (Supply)	2.1	7.7	16.9	29.8	46.3	66.4	90.1	117.5
Pressure (Pa) - (Exhaust)	1.3	4.1	8.3	13.9	20.9	29.2	39.0	50.1

LOW RESISTANCE METAL AIR BRICK | 220X90

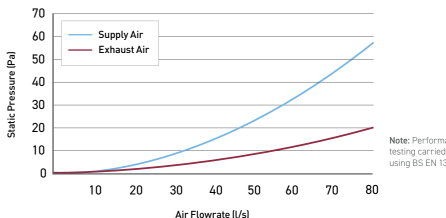


LOW RESISTANCE METAL AIR BRICK. 220X90 (SUPPLY) LOW RESISTANCE METAL AIR BRICK, 220X90 (EXHAUST)

Note: Supply Data based on Test Report No. TB2328. Exhaust Data based on Test Report No. TB2333.

Approximate Free Area Space

SOL-AB-220X90 - 14,820mm^2



testing carried out using BS EN 13141-2.

Air Flowrate (l/s)

Performance data								
Flowrate (l/s)	10	20	30	40	50	60	70	80
Pressure (Pa) - (Supply)	1.0	4.0	9.0	15.9	24.7	35.5	48.2	62.9
Pressure (Pa) - (Exhaust)	1.1	2.3	4.1	6.5	9.5	13.0	17.1	21.9

LOW RESISTANCE METAL AIR BRICK | 220X126

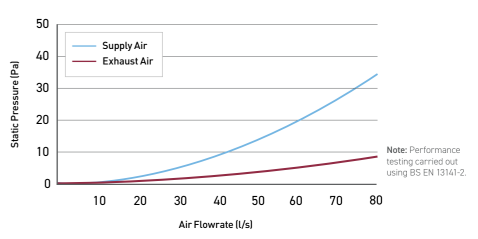


LOW RESISTANCE METAL AIR BRICK, 220X126 (SUPPLY) LOW RESISTANCE METAL AIR BRICK, 220X126 (EXHAUST)

Note: Supply Data based on Test Report No. TB2327. Exhaust Data based on Test Report No. TB2334.

Approximate Free Area Space

SOL-AB-220X126 - 21,253mm^2



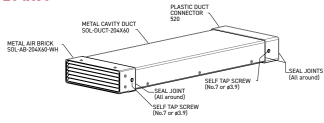
Performance data								
Flowrate (l/s)	10	20	30	40	50	60	70	80
Pressure (Pa) - (Supply)	0.7	2.6	5.5	9.7	15.0	21.4	29.0	37.8
Pressure (Pa) - (Exhaust)	0.2	0.8	1.6	2.7	4.1	5.7	7.5	9.6

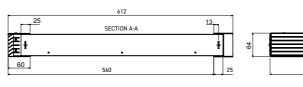
DUCTING RANGE | FIRE SOLUTIONS

DUCTING RANGE | GRILLES AND TERMINALS

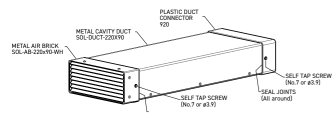
Dimensions (mm)

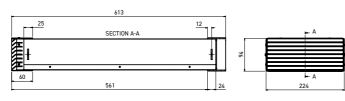
204X60



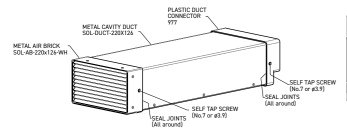


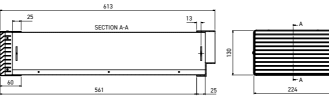
220X90





220X126





All items are to be purchased separately. Assembly to be carried out on site by installer.

WE'RE THE UK'S NO1 FOR DUCTING

Domus Ventilation is the complete solution provider of duct and accessories, offering guaranteed compatibility, compliant with regulations, quality of fit and peace of mind!

- ► Rigid duct
- ► Flexi duct
- ► Radial duct

 ► Thermal duct
- ▶ Tape, sealant and screws

The colour options are applicable to the low resistance metal air bricks only.

Colour RAL Reference and Title						
White	Traffic White	RAL 9016				
Brown	Nut Brown	RAL 8011				
Cotswold	lvory	RAL 1014				
Colour RAL Reference and Title						
Colour RAL	Reference and Title					
Colour RAL Terracotta	Reference and Title Copper Brown	RAL 8004				
		RAL 8004 RAL 9017				

Need a bespoke colour? Just send us the RAL number and we can do this for you!

EXTERNAL WALL DUCT TERMINALS | 501

Description

- ► Airbrick with Damper, 204mm x 60mm spigot (male)
- Exhaust (air to atmosphere)

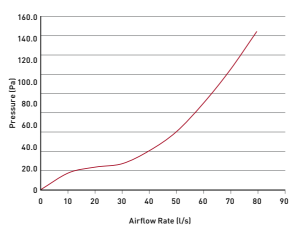
Material

► HIPS (High Impact Polystyrene)

Colour

- ► White (RAL9016)
- ► Brown (RAL8011)
- ► Terracotta (RAL8004)
- Cotswold (RAL1014)

Exhaust Cubic equation to derive pressure drop = $-0.00001x^4 + 0.00189x^3 - 0.09182x^2 + 2.13221x + 0.28310$



Performance data									
Airflow V (l/s)	0	10	20	30	40	50	60	70	80
Pressure Drop (Pa)	0	14.9	20	23.1	34.8	51.7	77.3	107.4	142.4

Performance data from Test Report TR1622

	Code	Description	Colour	Size (mm)	Connection
	501W	Rigid Duct Outlet Airbrick with Damper	White	H69xW210xD56	Male
	501G	Rigid Duct Outlet Airbrick with Damper	Grey	H69xW210xD56	Male
	501B	Rigid Duct Outlet Airbrick with Damper	Brown	H69xW210xD56	Male
	501C	Rigid Duct Outlet Airbrick with Damper	Cotswold	H69xW210xD56	Male
	501T	Rigid Duct Outlet Airbrick with Damper	Terracotta	H69xW210xD56	Male
_					

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

DUCTING RANGE | GRILLES AND TERMINALS DUCTING RANGE | GRILLES AND TERMINALS

EXTERNAL WALL DUCT TERMINALS | 505



Description

- ► Airbrick with 204mm x 60mm spigot (female)
- Exhaust (air to atmosphere)
- ► Intake (air from atmosphere)

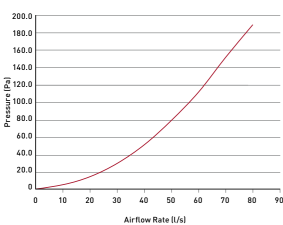
Material

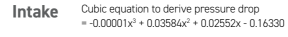
► HIPS (High Impact Polystyrene)

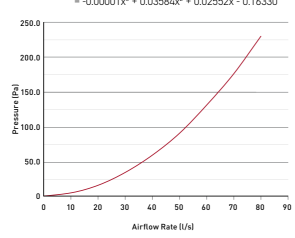
Colour

- ▶ White (RAL9016)
- ► Brown (RAL8011)
- ► Terracotta (RAL8004)
- ► Cotswold (RAL1014)

Cubic equation to derive pressure drop **Exhaust** $= -0.00009x^3 + 0.03904x^2 - 0.15301x + 0.58185$







			Perfor	mance	e data				
Airflow <i>V</i> (l/s)	0	10	20	30	40	50	60	70	80
Pressure Drop (Pa)	0	3.6	13	28.4	50.1	81.2	111.0	151.1	188.7

			Perfor	mance	e data				
Airflow <i>V</i> (l/s)	0	10	20	30	40	50	60	70	80
Pressure	0	3.4	14.5	33.0	58.0	89.3	129.8	174.6	228.3

Performance data from Test Report TR1622

Code	Description	Colour	Size (mm)	Connection
505W	Rigid Duct Outlet Airbrick	White	H70xW210xD62	Female
505B	Rigid Duct Outlet Airbrick	Brown	H70xW210xD62	Female
505C	Rigid Duct Outlet Airbrick	Cotswold	H70xW210xD62	Female
505T	Rigid Duct Outlet Airbrick	Terracotta	H70xW210xD62	Female
505BK	Rigid Duct Outlet Airbrick	Black	H70xW210xD62	Female
505G	Rigid Duct Outlet Airbrick	Grey	H70xW210xD62	Female

EXTERNAL WALL DUCT TERMINALS | 905

Description

- ▶ Double Airbrick with 220mm x 90mm spigot (female)
- ► Exhaust (air to atmosphere) 977 adapter on end of ducting to 905B
- ► Intake (air from atmosphere) 977 adapter on end of ducting to 905B

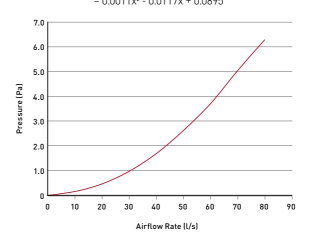
Material

(High Impact Polystyrene)

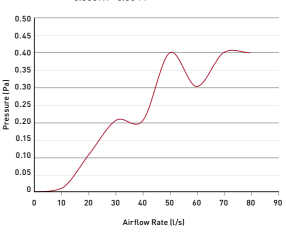
Colour

- ▶ White (RAL9016)
- ► Brown (RAL8011)
- ► Terracotta (RAL8004)
- ► Cotswold (RAL1014)

Cubic equation to derive pressure drop Exhaust $= 0.0011x^2 - 0.0117x + 0.0895$



Intake	Cubic equation to derive pressure drop
	= 0.0057x - 0.0044



	Performance data										
Airflow V (l/s)	0	10	20	30	40	50	60	70	80		
Pressure Drop (Pa)	0	0.1	0.4	0.8	1.4	2.2	3.2	4.6	6.3		

Performance data									
Airflow <i>V</i> (l/s)	0	10	20	30	40	50	60	70	80
Pressure Drop (Pa)	0	0	0.1	0.2	0.2	0.4	0.3	0.4	0.4

Performance data from Test Report TR1622

	Code	Description	Colour	Size (mm)	Connection
	905W	Rigid Duct Outlet Airbrick Double	White	H140xW250xD75	Female
	905B	Rigid Duct Outlet Airbrick Double	Brown	H140xW250xD75	Female
	905C	Rigid Duct Outlet Airbrick Double	Cotswold	H140xW250xD75	Female
	905T	Rigid Duct Outlet Airbrick Double	Terracotta	H140xW250xD75	Female
	905BK	Rigid Duct Outlet Airbrick Double	Black	H140xW250xD75	Female
-	905G	Rigid Duct Outlet Airbrick Double	Grey	H140xW250xD75	Female
-					

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

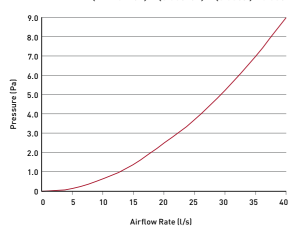
Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

EXTERNAL WALL DUCT TERMINALS | 4904

Description

- ► Fixed Louvre Grille with 100mm circular spigot (male)
- ► Exhaust (air to outside)
- ► Intake (air from outside)

Exhaust Cubic equation to derive pressure drop = $(-1.770^{10.5}V^3) + (0.0062V^2) + (0.005V) - 0.006$



Performance data										
Airflow V (l/s)	0	5	10	15	20	25	30	35	40	
Pressure Drop (Pa)	0	0.2	0.7	1.4	2.5	3.7	5.2	6.9	9.0	

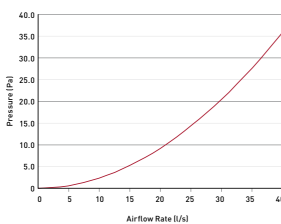
Material

- (High Impact Polystyrene)
- ► White (RAL9016)

Colour

- ► Brown (RAL8011)
- ► Terracotta (RAL8004)
- ► Cotswold (RAL1014)

Intake Cubic equation to derive pressure drop = $(-3.403^{10.5}V^3) + (0.0241V^2) - (0.001V) + 0.007$



Performance data										
Airflow V	0	5	10	15	20	25	30	35	40	
Pressure Drop (Pa)	0	0.6	2.3	5.3	9.2	14.6	20.3	27.7	35.8	

Performance data from BRE Test Report PR0393-1004:2015

Code	Description	Colour	Size (mm)	Connection
4904W	Rigid Duct Outlet Louvered Grille	White	H155xW155xD45	Male
4904G	Rigid Duct Outlet Louvered Grille	Grey	H155xW155xD45	Male
4904B	Rigid Duct Outlet Louvered Grille	Brown	H155xW155xD45	Male
4904C	Rigid Duct Outlet Louvered Grille	Cotswold	H155xW155xD45	Male
4904T	Rigid Duct Outlet Louvered Grille	Terracotta	H155xW155xD45	Male
4904BK	Rigid Duct Outlet Louvered Grille	Black	H155xW155xD45	Male
F4904W	Rigid Duct Outlet Louvered Grille with Flyscreen	White	H155xW155xD45	Male
F4904G	Rigid Duct Outlet Louvered Grille with Flyscreen	Grey	H155xW155xD45	Male
F4904B	Rigid Duct Outlet Louvered Grille with Flyscreen	Brown	H155xW155xD45	Male
F4904C	Rigid Duct Outlet Louvered Grille with Flyscreen	Cotswold	H155xW155xD45	Male
F4904T	Rigid Duct Outlet Louvered Grille with Flyscreen	Terracotta	H155xW155xD45	Male
F4904BK	Rigid Duct Outlet Louvered Grille with Flyscreen	Black	H155xW155xD45	Male

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

INTERNAL DUCT TERMINALS | ART125-DT1S

Description

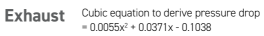
- ► Architectural Grille with 125mm circular spigot (male)
- ► Extract (air from rooms)
- ► Supply (air to rooms)

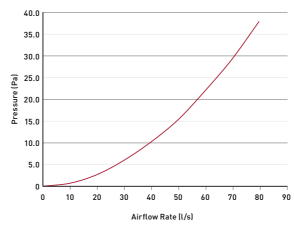
Material

Colour

(High Impact Polystyrene)

▶ Silver





			= (0.0125	$x^2 - 0$.	008x -	0.035	4			
	0.08										
	70.0								/		
	60.0										
(Pa)	50.0								/		
Pressure (Pa)	40.0							/-			
Pres	30.0										
	20.0				,	/					
	10.0										
	ا ٥		_	_	-	1	-	-	1	1	
	0	1	10	20	30	40	50	60	70	80	90

Cubic equation to derive pressure drop

Performance data									
Airflow <i>V</i> (l/s)	0	10	20	30	40	50	60	70	80
Pressure Drop (Pa)	0	0.7	2.7	6.0	10.2	15.3	21.9	29.2	37.8



Airflow Rate (l/s)

Performance data from Test Report TR1622

	Code	Description	Colour	Size (mm)	Connection
	ART125-CF1S	Architectural Room Terminal Curved	Silver	H202xW208xD100	N/A
	ART125-CF1BM	Architectural Room Terminal Curved	Brushed Metal	H202xW208xD100	N/A
	ART125-CF1W	Architectural Room Terminal Curved	White	H202xW208xD100	N/A
	ART125-DT1S	Architectural Room Terminal Circular Indent	Silver	H200xW200xD88	N/A
	ART125-DT1W	Architectural Room Terminal Circular Indent	White	H200xW200xD88	N/A
The same of the sa	ART125-SD2W	Architectural Diffuser Wave	White	H188xW188xD30	N/A
(Mary)	ART125-SD1W	Architectural Diffuser	White	H188xW188xD30	N/A
	ART125-CD1W	Architectural Circular Diffuser	White	H176xW176xD68	N/A

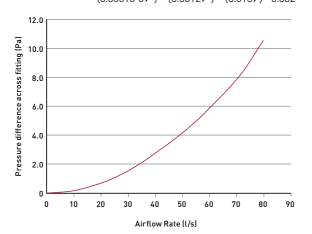
Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

EXTERNAL WALL DUCT TERMINALS I DOMUS 5904

Description

- ► Fixed Louvre Grille with 125mm circular spigot (male)
- ► Exhaust (air to outside)
- ► Intake (air from outside)

Exhaust Cubic equation to derive pressure drop = $(3.60510-6V^3) + (0.0012V^2) + (0.013V) - 0.032$



Performance data										
Airflow <i>V</i> (l/s)	0	10	20	30	40	50	60	70	80	
Pressure	0	0.2	0.7	1.6	2.8	4.2	5.9	7.9	10.4	

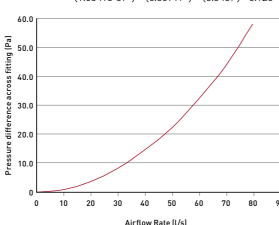
Material

(High Impact Polystyrene)

Colour

- ▶ White (RAL9016)
- ▶ Brown (RAL8011)
- ► Terracotta (RAL8004)
- ► Cotswold (RAL1014)

Intake Cubic equation to derive pressure drop = $(1.63410-5V^3) + (0.0071V^2) + (0.046V) - 0.120$



Performance data										
Airflow V (l/s)	0	10	20	30	40	50	60	70	80	
Pressure Drop (Pa)	0	0.9	3.6	8.0	14.4	21.8	31.9	43.0	57.5	

Performance data from BRE Test Report PR0393-1004:2015

Code	Description	Colour	Size (mm)	Connection
5904W	Rigid Duct Outlet Louvered Grille	White	H155xW155xD45	Male
5904G	Rigid Duct Outlet Louvered Grille	Grey	H155xW155xD45	Male
5904B	Rigid Duct Outlet Louvered Grille	Brown	H155xW155xD45	Male
5904C	Rigid Duct Outlet Louvered Grille	Cotswold	H155xW155xD45	Male
5904T	Rigid Duct Outlet Louvered Grille	Terracotta	H155xW155xD45	Male
F5904W	Rigid Duct Outlet Louvered Grille with Flyscreen	White	H155xW155xD45	Male
F5904G	Rigid Duct Outlet Louvered Grille with Flyscreen	Grey	H155xW155xD45	Male
F5904B	Rigid Duct Outlet Louvered Grille with Flyscreen	Brown	H155xW155xD45	Male
F5904C	Rigid Duct Outlet Louvered Grille with Flyscreen	Cotswold	H155xW155xD45	Male
F5904T	Rigid Duct Outlet Louvered Grille with Flyscreen	Terracotta	H155xW155xD45	Male
F5904BK	Rigid Duct Outlet Louvered Grille with Flyscreen	Black	H155xW155xD45	Male

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

EXTERNAL WALL DUCT TERMINALS I DOMUS 6904

Description

- ► Fixed Louvre Grille with 150mm circular spigot (male)
- ► Exhaust (air to outside)
- ▶ Intake (air from outside)

Material

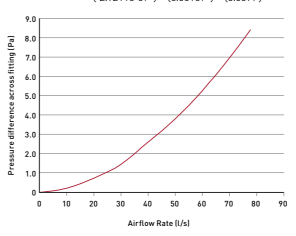
► HIPS (High Impact Polystyrene)

Colour

- ► White (RAL9016)
- ► Brown (RAL8011)
- ► Terracotta (RAL8004)
- Cotswold (RAL1014)

Exhaust

Cubic equation to derive pressure drop = $(-2.92110-6V^3) + (0.0015V^2) + (0.007V)$



Performance data									
Airflow V (l/s)	0	10	20	30	40	50	60	70	80
Pressure Drop (Pa)	0	0.2	0.8	1.4	2.6	3.8	5.2	6.8	8.4

Intake Cubic equation to derive pressure drop = $(5.18210-6V^3) + (0.0049V^2) + (0.013V) - 0.030$

Performance data									
Airflow V (l/s)	0	10	20	30	40	50	60	70	80
Pressure Drop (Pa)	0	0.6	2.2	5.0	8.8	13.8	19.8	26.8	35.5

Airflow Rate (l/s)

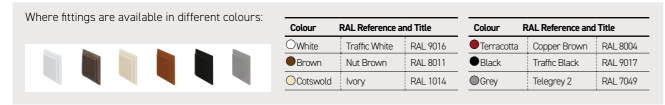
Performance data from BRE Test Report PR0393-1004:2015

Code	Description	Colour	Size (mm)	Connection
6904W	Rigid Duct Outlet Louvered Grille	White	H155xW155xD45	Male
6904G	Rigid Duct Outlet Louvered Grille	Grey	H155xW155xD45	Male
6904B	Rigid Duct Outlet Louvered Grille	Brown	H155xW155xD45	Male
6904C	Rigid Duct Outlet Louvered Grille	Cotswold	H155xW155xD45	Male
6904T	Rigid Duct Outlet Louvered Grille	Terracotta	H155xW155xD45	Male
F6904W	Rigid Duct Outlet Louvered Grille with Flyscreen	White	H155xW155xD45	Male
F6904G	Rigid Duct Outlet Louvered Grille with Flyscreen	Grey	H155xW155xD45	Male
F6904B	Rigid Duct Outlet Louvered Grille with Flyscreen	Brown	H155xW155xD45	Male
F6904C	Rigid Duct Outlet Louvered Grille with Flyscreen	Cotswold	H155xW155xD45	Male
F6904T	Rigid Duct Outlet Louvered Grille with Flyscreen	Terracotta	H155xW155xD45	Male
F6904BK	Rigid Duct Outlet Louvered Grille with Flyscreen	Black	H155xW155xD45	Male

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

► GRILLES AND EXTERNAL GRILLES

We offer a wide range of stylish architectural grilles for internal and external use.



EXTERNAL WALL DUCT TERMINALS

110x54mm System								
	Code	Description	Colour	Size (mm)	Connection			
9	DD077	Rigid Duct In-Line Adapter (Rectangular-Rectangular)	White	H70xW210xD62	Female			
7	4901W	Rigid Duct Outlet with Gravity Flaps	White	H155xW155xD30	Male			
	4901B	Rigid Duct Outlet with Gravity Flaps	Brown	H155xW155xD30	Male			
T	4901C	Rigid Duct Outlet with Gravity Flaps	Cotswold	H155xW155xD30	Male			
	4901T	Rigid Duct Outlet with Gravity Flaps	Terracotta	H155xW155xD30	Male			
17	4903W	Rigid Duct Outlet Cowled with Damper	White	H155xW155xD100	Male			
	4903B	Rigid Duct Outlet Cowled with Damper	Brown	H155xW155xD100	Male			
	4905W	Rigid Duct Outlet Louvered Grille	White	H155xW155xD40	Male			
	4905B	Rigid Duct Outlet Louvered Grille	Brown	H155xW155xD40	Male			
	4905C	Rigid Duct Outlet Louvered Grille	Cotswold	H155xW155xD40	Male			
	4905T	Rigid Duct Outlet Louvered Grille	Terracotta	H155xW155xD40	Male			
	F4905W	Rigid Duct Outlet Louvered Grille with Flyscreen	White	H155xW155xD40	Male			
	F4905B	Rigid Duct Outlet Louvered Grille with Flyscreen	Brown	H155xW155xD40	Male			
	F4905C	Rigid Duct Outlet Louvered Grille with Flyscreen	Cotswold	H155xW155xD40	Male			

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

	nm Syste	::::			
	Code	Description	Colour	Size (mm)	Connection
A	55015W	Rigid Duct Outlet Airbrick with Damper and Wall Plate	White	H69xW210xD56	Male
	55015B	Rigid Duct Outlet Airbrick with Damper and Wall Plate	Brown	H69xW210xD56	Male
	957	Rigid Duct In-Line Adapter (Rectangular-Rectangular)	White	204x60-220x90	Male/Femal
0x90r	nm Syste	em			
	Code	Description	Colour	Size (mm)	Connection
	977	Rigid Duct In-Line Adapter Rectangular-Rectangular	White	H133xW227xD52	Female/Mal
00mm	n System				
	Code	Description	Colour	Size (mm)	Connection
1	4900W	Rigid Duct Outlet with Gravity Flaps	White	H155xW155xD30	Male
	4900G	Rigid Duct Outlet with Gravity Flaps	Grey	H155xW155xD30	Male
	4900B	Rigid Duct Outlet with Gravity Flaps	Brown	H155xW155xD30	Male
	4900C	Rigid Duct Outlet with Gravity Flaps	Cotswold	H155xW155xD30	Male
	4900T	Rigid Duct Outlet with Gravity Flaps	Terracotta	H155xW155xD30	Male
	4900BK	Rigid Duct Outlet with Gravity Flaps	Black	H155xW155xD30	Male
A	4902W	Rigid Duct Outlet Cowled with Damper	White	H155xW155xD100	Male
7	4902G	Rigid Duct Outlet Cowled with Damper	Grey	H155xW155xD100	Male
A	4902B	Rigid Duct Outlet Cowled with Damper	Brown	H155xW155xD100	Male
A	4902C	Rigid Duct Outlet Cowled with Damper	Cotswold	H155xW155xD100	Male
	4902T	Rigid Duct Outlet Cowled with Damper	Terracotta	H155xW155xD100	Male
	4902BK	Rigid Duct Outlet Cowled with Damper	Black	H155xW155xD100	Male
	4804W	Rigid Duct Outlet Louvered Soffit Vent	White	H122xW122xD27	Male
	4804B	Rigid Duct Outlet Louvered Soffit Vent	Brown	H122xW122xD27	Male
	F4804W	Rigid Duct Outlet Louvered Soffit Vent with Flyscreen	White	H122xW122xD27	Male

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

H122xW122xD27

Male

F4804B Rigid Duct Outlet Louvered Soffit Vent with Flyscreen Brown

Ø125mm System							
Code	Description	Colour	Size (mm)	Connection			
5900W	Rigid Duct Outlet with Gravity Flaps	White	H155xW155xD30	Male			
5900G	Rigid Duct Outlet with Gravity Flaps	Grey	H155xW155xD30	Male			
5900B	Rigid Duct Outlet with Gravity Flaps	Brown	H155xW155xD30	Male			
5900C	Rigid Duct Outlet with Gravity Flaps	Cotswold	H155xW155xD30	Male			
5900T	Rigid Duct Outlet with Gravity Flaps	Terracotta	H155xW155xD30	Male			
5902W	Rigid Duct Outlet Cowled with Damper	White	H155xW155xD100	Male			
5902G	Rigid Duct Outlet Cowled with Damper	Grey	H155xW155xD100	Male			
5902B	Rigid Duct Outlet Cowled with Damper	Brown	H155xW155xD100	Male			
5902C	Rigid Duct Outlet Cowled with Damper	Cotswold	H155xW155xD100	Male			
5902T	Rigid Duct Outlet Cowled with Damper	Terracotta	H155xW155xD100	Male			
	Code 5900W 5900G 5900B 5900C 5900T 5902W 5902G 5902B 5902C	CodeDescription5900WRigid Duct Outlet with Gravity Flaps5900GRigid Duct Outlet with Gravity Flaps5900BRigid Duct Outlet with Gravity Flaps5900CRigid Duct Outlet with Gravity Flaps5900TRigid Duct Outlet with Gravity Flaps5902WRigid Duct Outlet Cowled with Damper5902GRigid Duct Outlet Cowled with Damper5902BRigid Duct Outlet Cowled with Damper5902CRigid Duct Outlet Cowled with Damper	CodeDescriptionColour5900WRigid Duct Outlet with Gravity FlapsWhite5900GRigid Duct Outlet with Gravity FlapsGrey5900BRigid Duct Outlet with Gravity FlapsBrown5900CRigid Duct Outlet with Gravity FlapsCotswold5900TRigid Duct Outlet with Gravity FlapsTerracotta5902WRigid Duct Outlet Cowled with DamperWhite5902GRigid Duct Outlet Cowled with DamperGrey5902BRigid Duct Outlet Cowled with DamperBrown5902CRigid Duct Outlet Cowled with DamperCotswold	CodeDescriptionColourSize (mm)5900WRigid Duct Outlet with Gravity FlapsWhiteH155xW155xD305900GRigid Duct Outlet with Gravity FlapsGreyH155xW155xD305900BRigid Duct Outlet with Gravity FlapsBrownH155xW155xD305900CRigid Duct Outlet with Gravity FlapsCotswoldH155xW155xD305900TRigid Duct Outlet with Gravity FlapsTerracottaH155xW155xD305902WRigid Duct Outlet Cowled with DamperWhiteH155xW155xD1005902GRigid Duct Outlet Cowled with DamperGreyH155xW155xD1005902BRigid Duct Outlet Cowled with DamperBrownH155xW155xD1005902CRigid Duct Outlet Cowled with DamperCotswoldH155xW155xD100			

Ø150mm System								
	Code	Description	Colour	Size (mm)	Connection			
	6900W	Rigid Duct Outlet with Gravity Flaps	White	H155xW155xD30	Male			
	6900G	Rigid Duct Outlet with Gravity Flaps	Grey	H155xW155xD30	Male			
	6900B	Rigid Duct Outlet with Gravity Flaps	Brown	H155xW155xD30	Male			
	6900C	Rigid Duct Outlet with Gravity Flaps	Cotswold	H155xW155xD30	Male			
	6900T	Rigid Duct Outlet with Gravity Flaps	Terracotta	H155xW155xD30	Male			
	6902W	Rigid Duct Outlet Cowled with Damper	White	H155xW155xD100	Male			
A	6902G	Rigid Duct Outlet Cowled with Damper	Grey	H155xW155xD100	Male			
	6902B	Rigid Duct Outlet Cowled with Damper	Brown	H155xW155xD100	Male			
	6902C	Rigid Duct Outlet Cowled with Damper	Cotswold	H155xW155xD100	Male			
	6902T	Rigid Duct Outlet Cowled with Damper	Terracotta	H155xW155xD100	Male			

EXTERNAL ROOF DUCT TERMINALS



Design and performance

The Universal Service Terminal is suitable for use in all tiled and slated pitched roof styles without the need to identify the make or design of the tiles or slates. The unit comprises a flat box hood on a circular upstand, a 500mm x 500mm flashing skirt of non-lead material and a stepped adapter that allows connection to 100mm, 110mm, 125mm, 150mm and 160mm ventilation pipe. This unit can also be used to vent soil and vent pipes where an external pressure test is not required.

The free areas and pressure/airflow readings are as follows:

Connection	Diameter	Free vent area (mm²)	Pressure/Airflow Resistance (pa)		
Male	(mm)		100m³/hr	200m³/hr	
Male	100	7,850	3.0	7.5	
	110	8,850	4.5	16.0	
	125	12,250	5.3	24.0	
d benefits	150	17,775	6.5	31.0	
	160	18 750	6.5	31.0	

Key features and benefits

► Large diameter spigot c/w Adapter to accept ducting of 100/110/125/150/160mm

Colour

Black

Terracotta

▶ 20,000mm² large free vent area

Roof finish

Code

4411

4411T

- ► Suitable for most tiled and slated pitched roofs
- Not suitable for flat roof application

The unit is easy to install – the adapter is simply cut at the required diameter step and attached to the undertile spigot with solvent weld/PVC glue. The flashing material allows fitting into most tiles and slates.

Material

- ▶ Flashing skirt manufactured from non-lead material
- ▶ Terminal, Box and Adapter manufactured from UPVC and Ubiflex

Why metal external air bricks? This has been brought in owing to legislation changes, Part B fire regulations have recently changed and now confirm that no combustible material i.e. pvc is to be installed within or on external surface of an external wall above 11m in Scotland and above 18m in England and Wales, therefore, giving us no option but to design and manufacture a metal version.

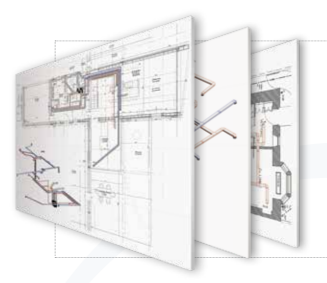
INTERNAL DUCT TERMINALS

Ø100mm System								
	Code	Description	Colour	Size (mm)	Connection			
	136-04	Air Valve Extract or Supply	White	H147xW147xD43	Male			
	136-24	Air Valve Extract or Supply Suspended Ceiling	White	H147xW147xD75	Male			
	136FR-24M	Air Valve Extract or Supply Suspended Ceiling (Fire Rated)	White	H200xW200xD88	Male			
	4908F	Multi-Directional Diffuser with Filter	White	H154xW154xD64	Male			
	40AF	Environmental Filter Spare Part	Grey	N/A	N/A			
	40AFP	Pollen Filter Spare Part	Grey	N/A	N/A			
0	4907W	Rigid Duct Diffuser	White	H140xW140xD70	Male			
	4907CH	Rigid Duct Diffuser	Chrome	H140xW140xD70	Male			

Ø125mm System								
	Code	Description	Colour	Size (mm)	Connection			
	136-05	Air Valve Extract or Supply	White	H165xW165xD40	Male			
00	136-25	Air Valve Extract or Supply Suspended Ceiling	White	H165xW165xD78	Male			
0)	136FR-25M	Air Valve Extract or Supply Suspended Ceiling (Fire Rated)	White	H166xW166xD58	Male			
0	5907W	Rigid Duct Diffuser	White	H165xW165xD71	Male			

Ø150mm System									
	Code	Description	Colour	Size (mm)	Connection				
	136-06	Air Valve Extract or Supply	White	H183xW183xD40	Male				
00	136-26	Air Valve Extract or Supply Suspended Ceiling	White	H199xW199xD76.5	Male				
00	136FR-26M	Air Valve Extract or Supply Suspended Ceiling (Fire Rated)	White	H199W199D58	Male				
0	6907W	Rigid Duct Diffuser	White	H186xW186xD70	Male				

Spotvent LED Ceiling Grille							
	Code	Description	Colour	Size (mm)	Connection		
0,0	SPV801TWCG	Spotvent Ceiling LED Light Grille Spare Part	N/A	N/A	N/A		



SEND US YOUR PROJECT DETAILS AND RECEIVE:

- ► An assigned estimator/designer who will become your direct point of contact
- ▶ FREE OF CHARGE drawings available in AutoCAD or Revit
- ► A full BOM (bill of materials)
- ► Scheduled, nation-wide delivery
- ▶ Ongoing technical support when our product is on site

DUCTING RANGE | GRILLES AND TERMINALS **DUCTING RANGE** | DOMUS RADIAL

► DOMUS RADIAL

Whole house air distribution systems, which provide simple, quick and hassle free installation, to save time and money.

Domus Radial systems are a clever plug and play whole house ventilation solution, which use manifold distribution to evenly service each room through semi-rigid duct. These systems incorporate a centralised mechanical unit; either a Mechanical Ventilation with Heat Recovery (MVHR) or Mechanical Extract Ventilation (MEV).











What is different about Domus Radial?

- ► Optional integral flow control device allows the outlet plenum to be connected directly to a stylish architectural grille - no air valve necessary

► Slimline manifold (125mm deep)

enables easy installation between

required for larger developments

joists or in tight spaces, where

- ► Rapid fixing mechanism enables secure and air-tight connection with no leakages
- ► Corrugated construction and the unique formulation of semi-rigid duct resists stress cracking and



on-site damage



► Can integrate with Domus rigid duct systems to create versatile hybrid solutions

ventilation choice for all residential dwellings

► Fire-stopping and insulation components also available



Tested by the **Building** Research Establishment

(BRE) for inclusion within the Product Characteristics Database, Domus Radial offers performance levels that not only are the equivalent to traditional rigid ducting in smaller builds, but also exceed these levels in properties with four or more wet rooms.

Our award winning Domus Radial semi-rigid duct systems provide simple, quick and hassle free design and installation which saves time and money, whilst maximising in-situ performance.



Key benefits

- ▶ Radial duct is up to 60% quicker and easier to install, against traditional, saving you time and money
- ► Easy to order pre-selected house packs enable straightforward specification and selection
- ▶ Eliminates room-to-room cross talk, for a quieter home
- ▶ Simplified design layout makes the system ideal for new and refurb projects
- Increased air capacity for reduced air noise, low duct losses and improved appliance efficiency
- ▶ Ability to integrate stylish architectural grilles, to fit interior design scheme



Domus Architectural Grilles



Domus Radial duct with a Flow Control Plenum, connecting to a stylish grille



Domus Radial duct with Fire Protection Sleeve



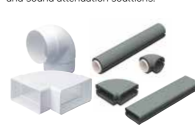
Domus Radial duct with Insulation



Easy Adjustment of Domus Flow Control Plenum



Domus rigid duct with insulation and sound attenuation soultions.



Domus rigid duct 220x90mm external airbrick and adapter.



Installation

The simple plug and play mechanism between the semi-rigid duct and manifold, as well as the plenum's clip-on fixing system, make Domus Radial ultra-quick to install. As directed in our simple online step-by-step installation guide, the only tools you will require are:

- ▶ Pozidrive screwdriver
- ► Cutting tool

- ▶ Long reach spanner*
- ► Allen key*
- *Provided as part of architectural house packs only. Also sold as part of a kit on code FCAK1.



DUCTING RANGE | DOMUS RADIAL

RADIAL PARTS

Parts that may be needed to make up a Domus Radial system.

Property configurations vary, which is why the flexibility of our Radial system is so useful. A 50m coil that negates the need for multiple bends resulting in reduced system resistance, and can be cut to length at your convenience. For FREE layout and technical advice email: vent.projects@domusventilation.co.uk









Туре	Code	Description
Radial Semi-Rigid Du	uct and Clips	
	RDD75	Semi-Rigid Duct, Ø75mm - 50m Coil
	RDD7590	Semi-Rigid 90 degree duct connector 75mm
	RDC75	Semi-Rigid duct connector 75mm
5	RDCLIP75	Duct Clips, Ø75mm – Pack of 10
80	RDPC75	Manifold Protective Caps
Radial Manifolds and	Domus Adapts	
000	RDM-EP150	Manifold (Round)
000	RDM-MD220	Manifold (Rectangular)
1 2 3 4 5 6 7 8 9 19 11 12 1 2 3 4 5 6 7 8 9 10 11 12	RDLAB	Manifold Extract and Supply Label Kits
000	RDA-3FA	Adapt 204x60mm In-Line Adapter 3xØ75mm Radial Sockets, Female adapter
000	RDA-3FC	Adapt 220x90mm In-Line Adapter 3xØ75mm Radial Sockets, Duct only

/pe	Code	Description
adial Manifold	s and Domus Adapts	
000	RDA-3FV90	Adapt 220x90mm Vertical 90° Bend 3xØ75mm Radial Sockets
No. 10	RDA-3FH90	Adapt 220x90mm Horizontal 90° Bend 3xØ75mm Radial Sockets
adial Semi-Rig	gid Duct Components	:
on a	RDA-3R90-125	Adapt Ø125mm Plenum 3xØ75mm Radial Sockets
100	RDA-3R90-150	Adapt Ø150mm Plenum 3xØ75mm Radial Sockets
000	RDA-3T	Adapt 220x90mm T Piece 3xØ75mm Radial Sockets
No. of the last	RDA-6T	Adapt 220x90mm T Piece 6xØ75mm Radial Sockets
W. M.	RDA-6TB	Adapt 220x90mm T Piece 3xØ75mm Radial Sockets 3 from Branch
	RDA-CSK3	Adapt Spares 2 Blanking Caps, 3 Clips and 3 Seals
	RDA-CSK6	Adapt Spares 4 Blanking Caps, 6 Clips and 6 Seals
0	RD575	Rubber seals x10
adial Semi-Ric	gid Duct Fire Solution	
	RDA-FSK	Adapt Fire Sleeve
	RDFS75	Semi-Rigid Duct Fire-Stopping Sleeve
lenums and In	ternal Terminals	
	RDOP-125	Plenum, Ø125mm for Air Value
		or RDOP-125FC OR Flow Control Plenum, Ø125mm For Architectural Grilles

DUCTING RANGE | DOMUS RADIAL

Туре	Code	Description
Duct Insulation Solut	ions	
	RDI-25X5M	Insulation for Ø75mm Semi-Rigid Duct
	RDD125	Insulated Rigid Duct, Ø125mm - 1m
9	RDD12545	Insulated Rigid Duct 45 Degree Bend 125mm
	RDD12590	Insulated Rigid Duct 90° Degree Bend, Ø125mm
	RDD150	Insulated Rigid Duct, Ø150mm - 1m
	RDD15090	Insulated Rigid Duct 90° Degree Bend, Ø150mm

For more information on Domus Adapt, see page 132-136.

► DOMUS ADAPT®

Domus Adapt is a unique duct solution, which will allow for simple, straightforward connection between PCDB (Product Characteristics Database) listed Domus Radial semi-rigid and Domus rigid duct systems with minimal effort.

Designed to lower project costs, whilst also reducing duct installation time by up to 25%; Domus Adapt has innovatively evolved Radial semirigid duct systems, to make installing whole house ventilation, EASIER and MORE COST EFFECTIVE than ever before.

Key features & benefits

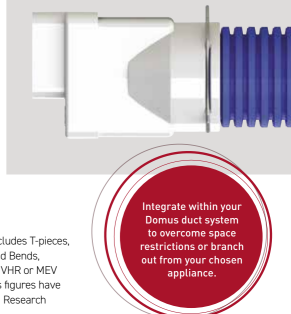
- ► Lowers project costs
- ► Simplifies installation, to overcome site constraints and space restrictions
- ► Reduces installation time
- ► Allows for a variety of duct configurations
- ▶ Ideal for apartments or cluster developments, such as care homes and student accommodation*
- ► Allows installers to run straight into Domus Radial semi-rigid Ø75mm duct; no need for tape, screws or sealant
- Provides a complete ducting solution, including the ducting for supply and extract when supporting a kitchen plus two wet rooms
- Will remove the need for a manifold; lowering installation costs and time
- ▶ Helps prevent complicated duct runs, providing simpler design and installation
- A versatile solution to help overcome issues associated with a lack of installation space or tight void areas
- Domus Radial is a simple plug-and-play, labour saving duct system, which takes away the need for traditional jointing
- Manufactured in the UK

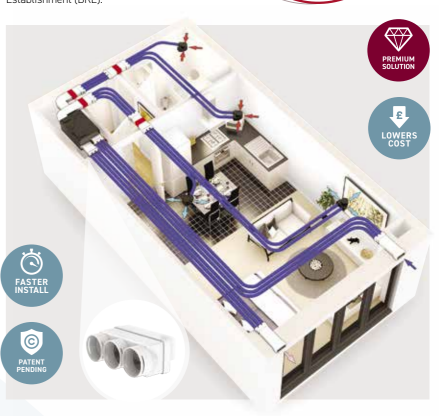
*Capable of achieving up to 30l/s per fitting.

Fittings

The Domus Adapt range includes T-pieces, In-line Adapters, Elbows and Bends, available to install with a MVHR or MEV appliance. All pressure loss figures have been tested by the Building Research Establishment (BRE).





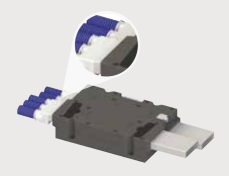


No typical void space is too tight or duct run too complicated for Domus Adapt, with options available to suit a variety of configurations and installations.

DUCTING RANGE | DOMUS RADIAL **DUCTING RANGE** | DOMUS RADIAL

Mechanical Ventilation with Heat Recovery (MVHR) Range with Domus Adapt

Domus Adapt can be seamlessly installed with the HRX Mechanical Ventilation with Heat Recovery range, allowing fitters to ADAPT straight into Domus Radial duct, thus removing the need for expensive manifolds. All units are available with a Bluebrain Controller, for enhanced user control and air comfort.



HRX-aQ

Ideal for ceiling/void applications in a floor area up to 80m². For more information on unit, see page 29.



HRX2D

For installation in a floor area up to 250m². For more information on unit, see page 25

Mechanical Extract Ventilation (MEV) with Domus Adapt



As a versatile solution, the CMX Mechanical Extract (MEV) appliance is available with Domus Adapt, for a straight in and out Radial duct run.

Code: CMXR-S

Socket Size: 220x90mm

Radial Duct Socket Size: Ø75mm

Includes: CMX-S MEV unit, 1 blanking cap, 3 seals and 3 clips

Fittings

The Domus Adapt range includes T pieces, In-line Adapters, Elbows and Bends, available to install with a MVHR or MEV appliance. All pressure loss figures have been tested by the Building Research Establishment (BRE).

Adapt T Pieces



RDA-3T, 220x90mm RDA-6T. 220x90mm RDA-6TB, 220x90mm

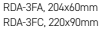
Horizontal 90° Bend

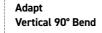
Adapt



Adapt

RDA-3FA, 204x60mm







RDA-3FH90, 220x90mm

Adapt Spares

Adapt Elbows



RDA-3R90-125, Ø125mm

RDA-3R90-150, Ø150mm

RDA-CSK3 RDA-CSK6

Duct Fire Sleeve



RDA-3FV90, 220x90mm

RDA-FSK, 204x60mm

DOMUS ADAPT T PIECES

Three T-Pieces available in the range which seamlessly incorporate 220x90mm rigid duct and Ø75mm Radial from a centralised mechanical ventilation unit.

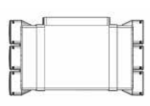


Option 1

Connect into 6 x Ø75mm Domus Radial duct runs.

Code: RDA-6T

T Piece Socket Size: 220x90mm Radial Duct Socket Size: Ø75mm Includes: 4 blanking caps, 6 clips and 6 seals



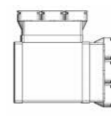
Pressure Drop (Pa)	Airflow Rate (l/s)			
	10.0	20.0	30.0	
Supply	1.0	2.7	5.2	
Extract	-0.7	-1.4	-2.2	

Option 2

Connect into 6 x Ø75mm Domus Radial duct runs.

Code: RDA-6TB

T Piece Socket Size: 220x90mm Radial Duct Socket Size: Ø75mm Includes: 4 blanking caps, 6 clips and 6 seals



Pressure Drop (Pa)	Airf	low Rate	e (l/s)
	10.0	20.0	30.0
Supply	1.1	3.3	6.5
Extract	-0.6	-1.1	-1.9

Option 3

Connect into 3 x Ø75mm Domus Radial duct runs.

Code: RDA-3T

T Piece Socket Size: 220x90mm Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps,

3 clips and 3 seals



Pressure Drop (Pa)	Airflow Rate (l/s)			
	10.0	20.0	30.0	
Supply	0.6	1.5	2.6	
Extract	-0.4	-1.0	-1.8	

Figures represent a 50% flow rate through the Radial duct.

DOMUS ADAPT IN-LINE ADAPTERS

With 3xØ75mm Radial Sockets

This range offers adapters which convert a system's duct from standard uPVC to Domus Ventilation Radial.



Option 1

Connect into 3 x Ø75mm Domus Radial duct runs.

Code: RDA-3FA

In-line Socket Size: 204x60mm Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps, 3 clips and 3 seals

Pressure Drop (Pa)	Airflow Rate (l/s)				
	8.0	13.0	15.0	21.0	30.0
Supply	-0.3	-0.2	-0.2	1.6	2.7
Extract	1.0	2.2	2.7	5.3	10.3

Option 2

Connect into 3 x Ø75mm Domus Radial duct runs.

Code: RDA-3FC

In-line Socket Size: 220x90mm Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps, 3 clips and 3 seals

Pressure Drop (Pa)	Airflow Rate (l/s)				
	8.0	13.0	15.0	21.0	30.0
Supply	0.1	0.6	1.0	2.2	4.3
Extract	0.6	1.3	1.7	3.5	6.5

DUCTING RANGE | DOMUS RADIAL

DOMUS ADAPT PLENUM

With 3xØ75mm Radial Sockets

The plenum, also known as an 'elbow bend' integrates Ø150mm rigid duct with Ø75mm Domus Ventilation Radial in one, straight forward connection with minimal effort. All pressure loss figures have been tested by the Building Research Establishment (BRE).



RDA-3R90-125

Connect into 3 x Ø75mm Domus Radial duct runs.

Elbow Spigot Size: Ø125mm Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps, 3 clips and 3 seals

Pressure Drop (Pa)		Airflow Rate (l/s)			
	8.0	13.0	15.0	21.0	30.0
Supply	0.5	1.4	1.7	3.7	7.3
Extract	1.5	2.9	3.7	7.2	14.3

RDA-3R90-150

Connect into 3 x Ø75mm Domus Radial duct runs.

Elbow Spigot Size: Ø150mm Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps, 3 clips and 3 seals

Pressure Drop (Pa)	Airflow Rate (l/s)				
	8.0	13.0	15.0	21.0	30.0
Supply	0.6	1.3	1.8	3.9	7.3
Extract	1.1	1.9	2.3	4.8	9.7

DOMUS ADAPT HORIZONTAL 90° BEND

With 3xØ75mm Radial Sockets

The RDA-3FH90 combines 220x90mm PVC and Ø75mm Radial at a 90 horizontal bend.

Connect into 3 x \emptyset 75mm Domus Radial duct runs.

Code: RDA-3FH90

Bend Socket Size: 220x90mm Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps, 3 clips and 3 seals



Pressure Drop (Pa)	Airflow Rate (l/s)				
	8.0	13.0	15.0	21.0	30.0
Supply	0.3	0.8	1.2	2.7	5.3
Extract	0.7	1.5	1.9	4.1	7.9

DOMUS ADAPT VERTICAL 90° BEND

With 3xØ75mm Radial Sockets

The RDA-3FV90 combines 220x90mm PVC and Ø75mm Radial at a 90 vertical bend.

Connect into 3 x Ø75mm Domus Radial duct runs.

Code: RDA-3FV90

Bend Socket Size: 220x90mm

Radial Duct Socket Size: Ø75mm

Includes: 2 blanking caps, 3 clips and 3 seals

Pressure Drop (Pa)	Airflow Rate (l/s)				
	8.0	13.0	15.0	21.0	30.0
Supply	0.4	1.0	1.4	3.2	5.6
Extract	0.7	1.6	2.0	4.2	8.3

DOMUS ADAPT SPARES PACK

Blanking Plates, Clips and Seals

Whilst 'House Packs' are available, which provides an estimated system requirement for average plots, Domus Ventilation also offer Spares Packs which ensure you have enough fixings onsite, at a minimal cost.



Option 1

Code: RDA-CSK3

Includes: 2 blanking caps, 3 clips and 3 seals

Option 2

Code: RDA-CSK6

Includes: 4 blanking caps, 6 clips and 6 seals

DOMUS ADAPT FIRE SLEEVE KIT

The RDA-FSK is a Fire Sleeve designed specifically for use with the Adapt range and exceeds all Fire Regulations needed for both new-build and refurb projects. It is quick and easy to install. Please contact us for availability of other sizes.



Code: RDA-FSK Size: 204x60mm

► FLEXIBLE & SEMI-RIGID

Domus Ventilation flexible and semi-rigid duct is available in all standard UK round and rectangular sizes. The range includes Hose, Insulated Hose and Aluminium Hose.

Round PVC Flexible Hose - 1m - 45m



Overview

Domus Ventilation Flexible Hose is a range of wire reinforced, flexible PVC ducting that has been specially designed for the ventilation market. The round profiles are compatible with the Domus Ventilation rigid PVC product range.

The hose provides solutions to overcome situations where a rigid component cannot be installed. Flexible hose is particularly suitable for installation where there is slow moving air, such as, the ducting of tumble driers.

Construction

The Flexible Hose is constructed as a continuous left-hand helix (English wound) on a bespoke forming 'head'. The reinforcing wire is 100% sealed inside a fold of PVC tape which is in turn overlapped by the next pitch. The joints are welded by hot air welding of the layers of PVC in order to produce a continuous sealed tube.



Connection

Female

Female

Female

Female

Female

Free Area 7,850mm²

Code

Hose - 1m

Hose - 3m

Hose - 6m

Hose - 15m

Hose - 45m

366

3615

3645



Ø150mm

Code

661

663

666

6615

N/A

Hose - 1m

Hose - 3m

Hose - 6m

Hose - 15m

Hose - 45m

EasyPipe 150

Free Area 17,263mm²

Ø150mm

Connection

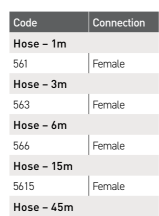
Female

Female

Female

Female

N/A



Code	Connection	
Hose – 1m		
561	Female	
Hose – 3m		
563	Female	
Hose – 6m		
566	Female	
Hose – 15m		
5615	Female	
Hose – 45m		
N/A	N/A	

Technical data	
Material	White PVC 70µm thick
Diameter range (mm) (internal)	100, 125, 150
Temperature range (°C)	-20/+60 working (80 max.)
Maximum air velocity	30 m/sec
Max. positive working pressure	3000 Pa
Standard length	1, 3, 6, 15, 45 metres (45m in 100mm only)
Packing	Compressed individually in net sleeve
Clamping	Domus Adjustable Round Hose Clip 100mm – 125-4 125mm – 125-5 150mm – 125-6

Aluminium/Polyester Flexible Hose - 3m - 10m

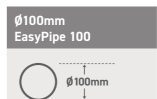


The Aluminium Flexible Hose is a range of fully flexible

polyester laminated ducting, which has been specially designed for Domus Ventilation.

Owing to its flexibility it is easy to connect to either round or

uninsulated aluminium/





Code	Connection
Hose –3m	
3133	Female
Hose – 6m	
3136	Female
Hose – 10m	
31310	Female





Connection
Female
Female
Female

Code	Connection
Hose -3m	
6133	Female
Hose – 6m	
6136	Female
Hose – 10m	
N/A	N/A

Key benefits

oval ducting.

Overview

- ► Supplied in standard 10 metre length, compressed to 0.6 metre
- ▶ Individually boxed
- Easy to connect to either round or oval ducting
- ► No special tools required for cutting or fixing
- In the event of a fire, no toxic gases are emitted
- ► The products have been successfully fire resistance tested to BS476 parts 6, 7 and 20

Technical data	
Construction material	Reinforced Aluminium/Polyester
Wirepitch	24mm
Diameter range (mm)	100 / 125 / 150
Temperature range (°C)	-30/+140
Maximum air velocity	30m/sec
Max. positive working pressure	2500 Pa
Standard length	10 metre
Packing	Individual box of 0.6 metre
Clamping	Lightning Band, Stainless Steel Clamps, Nylon Clamps or Quick Release Clamps

Construction

The Domus Ventilation Aluminium Flexible Hose is multi-ply reinforced aluminium and polyester laminated ducting with an encapsulated high tensile steel wire helix.

Aluminium Insulated Flexible Hose - 10m



Overview

Domus Ventilation Insulated Flexible Hose is a range of fully thermally insulated ducting, which has been specially designed for the ventilation market. It has been developed to minimise heat gain or loss resulting from the temperature differential between the airflow and the surrounding ambient air. The vapour barrier prevents condensation from forming on the outside of ducts carrying air at lower temperatures than the surrounding air.

Key benefits

- ► Supplied in standard 10 metre length, compressed to 1 metre
- ► Individually boxed
- ► Easy to connect to either round or oval ducting
- ► No special tools required for cutting or fixing
- In the event of a fire, no toxic gases are emitted
- ► The products have been successfully tested for fire resistance and conform to BS476 Parts 6 and 7

Ø100mm EasyPipe 100



Free Area 7,850mm²

Code	Connection
Hose – 10m	
4210	Female

Ø125mm EasyPipe 125



Code	Connection
Hose – 10m	
5210	Female

Ø150mm EasyPipe 150



Code	Connection	
Hose – 10m		
6210	Female	

Technical data	
Insulation	16kg/m³ Glass wool, 25mm thickness
Diameter range (mm) ww(internal)	100, 125, 150
Temperature range (°C)	-30/+150
Maximum air velocity	30 m/sec
Max. positive working pressure	3000 Pa
Standard length	10 metre
Packing	Individual box compressed to 1m
Clamping	Domus Ventilation Adjustable Round Hose Clip 100mm – 125-4 125mm – 125-5
	150mm - 125-6

Construction

Domus Ventilation Insulated Flexible is produced from multi-layer aluminium and metallised polyester, strengthened with high tension hard steel spring wire, surrounded with glass wool insulation and an aluminium vapour barrier.

Aluminium Flexible Duct - 0.3m - 3m



Overview

For years the designer's need for a fire resistant flexible duct has been hampered by the lack of flexibility and fragile nature of metallic ducting. Now, Domus Ventilation Aluminium Flexible Duct overcomes these problems.

Aluminium Flexible Duct is a corrugated flexible ducting, which can be formed to bend radii less than ½D. It is supplied in its compressed state, but when installed the tube extends to 4 metres for maximum flexibility and economy - making it the simple answer to many flexible duct problems.

Key benefits

- ► Constant cross section for predictable air flow characteristics
- ▶ Reduced need for supports on longer duct runs
- ► Fire resistant to BS 476 Part 8 with negligible smoke generation
- Extra flexibility. Ideal for short final connections
- ► Supplied in compressed lengths and individually boxed for site protection, easy handling and storage

Ø100mm EasyPipe 100



Free Area 7,850mm²

Code	Connection	
Hose - 0.3m		
403203	Female	
Hose – 1.5m		
403215	Female	
Hose – 3m		
403230	Female	

Flexible

It is available in 100mm, 125mm and 150mm diameter and may be hand-formed to bends of less than a 1/2D Radius- a feature previously only thought possible with fabric flexibles.

Aluminium Flexible Duct can also be extended or compressed easily for installation between spigots located opposite to each other. It is ideal for final connections or where space is limited.

Strong

Strength and pliability in metal flexibles are affected by the thickness, corrugation shape and ductility of the material used in construction. In the past a strong tube has lacked flexibility and flexible tube has lacked strength.

Ø125mm EasyPipe 125



Free Area 12,266mm²

Code	Connection	Code
Hose – 0.3m		Hose – 0
503203	Female	603203
Hose – 1.5m		Hose – 1
503215	Female	603215
Hose – 3m		Hose - 3
503230	Female	603230

With Aluminium Flexible Duct the problems are overcome by producing a deep corrugation tube, which is kept in the compressed state until it is installed; in this state it has great strength with little flexibility. At the time of installation, when strength is a lower priority, the tube is extended to achieve its ultimate

Self supporting

in flexibility.

Aluminium Flexible Duct retains its corrugation form in use and, in doing so, achieves maximum distance between supports without sagging, resulting in cost savings in labour and materials when compared to fabric flexible.

It also retains its cross section regardless of its state; it can be compressed, extended, or formed into bends or offsets with no reduction in area

Ø150mm EasyPipe 150



Code	Connection
Hose – 0.3m	
603203	Female
Hose – 1.5m	
603215	Female
Hose – 3m	
603230	Female

This means that frictional resistance figures are constant and air flow figures can be accurately predicted at the design stage.

The tube is stable after forming with no tendency to spring back, thus forces on spigots are kept to the very minimum.

Fire resisting

Aluminium Flexible Duct is tested to BS476 Part 6.7 and 8. and meets the requirements for CP413 section A2.2.3 (Ducts for Building Services) and is suitable for use throughout the U.K. and the Continent. When tested to BS476 Part 7 a class 1 spread of flame was recorded. When tested under the conditions laid down in BS476 Part 8 Aluminium Flexible Duct maintained its integrity for 15 minutes. As it is of all metal construction smoke generation is negligible.

Aluminium Hose Clip - 100, 125 and 150mm (for installation with Domus Flexible Hose)



Overview

The Aluminium Duct Clips are designed to provide a secure, air-tight connection. The range also includes Universal Connectors, offering greater installation flexibility.



Free Area 7,850mm²

Code	Connection
125-4	90-110mm

Ø125mm EasyPipe 125



Code	Connection
125-5	110-130mm

Ø150mm EasyPipe 150



Code	Connection
125-6	140-160mm

Aluminium Universal Hose Clip - 100, 125 and 150mm (for installation with Domus Flexible Hose)



Overview

The Aluminium Duct Clips are designed to provide a secure, air-tight connection. The range also includes Universal Connectors, offering greater installation flexibility.





Free Area 7,850mm²

Code	Connection
125-I INI	90-110mm

Ø125mm EasyPipe 125



Code		Connection
125-UN	II	110-130mm

Ø150mm EasyPipe 150



Code	Connection
125-UNI	140-160mm

ROUND FLEXIBLE HOSE CONNECTORS

Our flexible hose connectors are designed to achieve the highest possible energy efficiency from our ventilation appliances.

They are manufactured from exacting tolerances to virtually eliminate air leakage and reduce pressure drop.





Free Area 7,850mm²

Ø125mm EasyPipe 125



Free Area 12,266mm²



Free Area 17,263mm²

Round Flexible Hose Connectors - 0.1m



Code	Connection
Hose – 0.1m	
380	Male

Code	Connection
Hose - 0.1m	
580	Male

Code	Connection
Hose – 0.1m	
680	Male

Round Flexible Hose Connectors - With Threaded Socket



	nection
126-4 Fema	ale

П	Code	Connection
_	126-5	Female

Code	Connection
126-6	Female

Round Flexible Hose Connectors - With Threaded Spigot



Code	Connection
124-4	Male

Code	Connection
N/A	N/A

Code	Connection
N/A	N/A

Rectangular Flexible PVC Hose - 0.5m - 3m



Overview

Domus Ventilation Flexible Hose is a range of wire reinforced, flexible PVC ducting that has been specially designed for the ventilation market.

The hose provides solutions to overcome situations where a rigid component cannot be installed.

Flexible Hose is particularly suitable for installation where there is slow moving air, such as the ducting of tumble driers.



Connection	ı
Female	

Female

04x60mm System	220x90mm System
204mm	220mm — 90mm

Code	Connection	
Hose - 0.5m		
5305	Female	
Hose – 3m		
533	Female	

Code	Connection
Hose – 0.5m	
9305	Female
Hose – 3m	
933	Female

Construction

Code

3305

333

Hose - 0.5m

Hose - 3m

The Flexible Hose is constructed as a continuous left-hand helix (English wound) on a bespoke forming 'head'. The reinforcing wire is 100% sealed inside a fold of PVC tape which is in turn overlapped by the next pitch. The joints are welded by hot air welding of the layers of PVC, in order to produce a continuous sealed tube.

Technical data	
Material	White PVC 70µm thick
Sizes mm (internal)	110x54, 204x60, 220x90
Temperature range (°C)	-20/+60 working (80 max.)
Standard length (m)	0.5, 3
Packing	Compressed individually in net sleeve
Clamping	D-TIE Nylon zip-tie

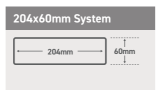
Rectangular Flexible Hose Connectors - 0.1m and 0.14m



Designed to achieve the highest possible energy efficiency from our ventilation appliances.



Code	Connection
Length - 0.1m	
381	Duct



Code	Connection
Length - 0.1m	
581	Duct

220x90mm System		
220mm	90mm	

Code	Connection			
Length - 0.14m				
981	Duct			

DUCTING ANCILLARIES

Alongside our ventilation systems and ducting, we offer a range of ancillary items.

Rigid Duct Aluminium Duct Tape - 45m & 100m



Code Length 50TP45 45m 50TP100 100m

Overview

A 30 Micron soft tempered bright aluminium foil. Coated with high tack pressure adhesive which has excellent UV light resistance on a white glassine liner.

This product is recommended where a moisture barrier and cold weather performance is required.

Technical data	Typical values
Adhesive colour:	Clear
Adhesive type:	Acrylic UV Light resistance
Tape thickness:	0.060mms (without liner)
Foil thickness:	0.030mms
Peel adhesion to steel:	1000N/M
Loop tack:	800N/M
Shear (static):	87 Hours @ 1kg
Fire protection:	Conforms to Class O BS476 part 7 & 6 1987
Minimum applic temp:	0°C
Service range:	-20°C to 120°C
Shelf life:	12 months (PSMA Conditions)

40123 Prepack PVC Duct Tape - 50mm x 10m



Length 4.6m

33m

Applications

- ► Jointing of polythene sheeting
- ► Barrier tape to prevent electrolytic reaction
- Sealing insulation panels
- Patching, sealing (boxes, drums, kegs) repair

Technical data	Typical values
Total thickness:	0.14 mm
Adhesive power:	200N/m
Backing thickness:	-
Tensile strength:	2KN/m
Elongation:	200%
Temperature:	-20°C to 80°C
Dielectric strength:	6KV
Colours:	Black, White, Grey
Shelf life:	12 months

Warranties

Code

123-10

123

The above figures are average values and should not be regarded as maximum or minimum values for specification purpose.

The purchaser shall be responsible for determining the suitability of this purpose. Goods which prove to be defective through faulty material or workmanship must be returned to us, carriage paid. These will be replaced or credited. We shall not be liable for consequential damage incurred in the use of this material. All slitting and length tolerances are to British Standards, but other tolerances are available on request.

Rigid Duct Intumescent Sealant - available in 310ml size



Code DDSEAL

Description

DDSEAL sealant is a waterborne one-part fire-resistant and acoustic rated joint sealant which provides a firm, yet flexible, seal to joints in a wide variety of fire-rated structures where fire resistance up to four hours is required. Its special intumescent properties cause the sealant to swell up and char in the presence of heat, preventing the spread of smoke and fire through the joint.

Uses

- ➤ Sealing joints, voids and irregular holes where fire resistance up to four hours is required
- Ideal for sealing joints, voids and irregular holes in fire walls, partitions, door architraves, service penetrations, floors and other structures
- For bedding of hinges and locks in fire doors
- ➤ For perimeter sealing of internal, fire rated screens, partitions, service penetrations and door or window frames
- ➤ To maintain integrity when sealing around pipes, services and cable
- ► Sealing fire rated ductwork

Key features

- ► Good adhesion to timber, plasterboard, masonry, blockwork, plaster, concrete and many other common building surfaces
- ► Up to four hours fire resistance
- Over-paintable with solvent and water based paints
- Suitable for horizontal and vertical joints without compromising fire rating performance
- For use in joints up to 50mm

- ▶ Water based, solvent and halogen free, water clean up
- Reduces sound transmission in joints
- Formulated using a special acrylic emulsion to provide a firm seal whilst retaining a degree of flexibility
- ▶ Joint movement capability of ±12.5%
- ▶ Will not support combustion
- Colour: white

Technical approvals

DDSEAL conforms to the following standards:

Fire Performance

BS 476:Part 20:1987. BS EN 13666-3 with additional guidelines from BS EN 1366-4

Acoustic Performance:

Tested in accordance with BS EN ISO 140-3:1995

Sealant Classification ISO 11600 Classification: F-12.5-P

Technical data	Typical values
Adhesion:	Good adhesion when applied to wood, plaster, plasterboard, blockwork
Base technology:	Acrylic emulsion
Chemical resistance:	Fair to dilute acids and alkalis
Curing system:	Dries through evaporation
Hardness (Shore A 25°C):	50
ISO 11600 classification:	F-12.5-P
Mould resistance:	Contains a fungicide
Movement accommodation:	±12.5%
Paintability:	Can be overpainted.
Service life (predicted):	20 years
Service temperature range:	-15°C to +70°C
Shrinkage:	<25%
Specific gravity:	1.56 - 1.60g/cm3
Slump:	Nil
Staining:	Nil
UV resistance:	Good
Volatile content:	<25%
Acoustic rating:	40(-3;-8)dB Rw(C;CTtr) BS EN ISO 717-1:1997

Rigid Duct Acrylic Sealant – available in 310ml size

Uses



Key features

- ➤ Good adhesion to a wide variety of surfaces including PVC, timber and brickwork
- Easy to apply and finish

▶ For sealing internal joints

around window and door

frames, skirting boards,

coving and dado rails

Sealing cracks in plaster

- ➤ Can be overpainted within one-two hours with both water and solvent borne paints
- Quick drying forms a skin within 15 minutes internally
- Contains a high level of fungicide for long term decorative appearance
- Colours: Brown & white

-

DASEAL

Description

DASEAL is a high performance emulsion acrylic sealant based on the latest developments in acrylic elastomer technology. It has been specially formulated for sealing around window frames, skirtings, architraves and general small gap filling.

It offers a degree of flexibility whilst still retaining the ability to be easily overcoated with conventional paints. Although primarily used internally, it has good external performance when applied in suitable conditions.

Technical approvals

DASEAL is a high performance sealant which conforms to ISO 11600 - F-12.5P.

Perimeter pointing of windows and doors

 External low to medium movement joints between brick, concrete and timber Note: Ensure that the conditions are suitable to allow the development of a substantial skin before exposure to rain, typically a minimum of four hours.

Technical data Typical values Moderate to good adhesion to timber, PVC, plasterboard Adhesion: and plywood Base technology: Acrylic polymer Chemical resistance: Fair to dilute acids and alkalis Curing system: Evaporation Hardness (Shore A 25°C): Approx 50 Mould resistance: Contains a fungicide ±12.5% Movement accommodation: Paintability: Easily overpainted Service life (predicted): 15 years +5°C to +30°C Service temperature range: Shrinkage: < 20% 1.62 to 1.66 g/cm3 Specific gravity: Slump: Nil: (up to 20mm x 10mm vertical channel) Nil Staining: Good UV resistance: Volatile content: < 20%

► NOTES

► NOTES

		•

FREE CIBSE ACCREDITED CPD COURSES

Did you know, in addition to our extensive range of products, Domus Ventilation also offer a range of accredited courses designed for individuals working in the ventilation industry.

Courses aim to increase individuals' skills and knowledge, including the ventilation requirements of the latest Building Regulations and, as a recognised course, you can earn CDP credits.

CPD Accredited courses available include:

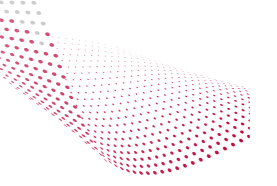
- ▶ Residential Ventilation Principles & Building Regulations
- ▶ Pre-Planning Conditions & Ventilation
- ▶ MVHR Design & Best Practise

For further information and to book your place, email Megan Bennett at: megan.bennett@domusventilation.co.uk











TAKE THE GUESS WORK OUT

Optimise project performance with the

FREE Domus Ventilation family manager

Building Information Modelling

(BIM) is a software application to design, construct and manage buildings within the construction industry.



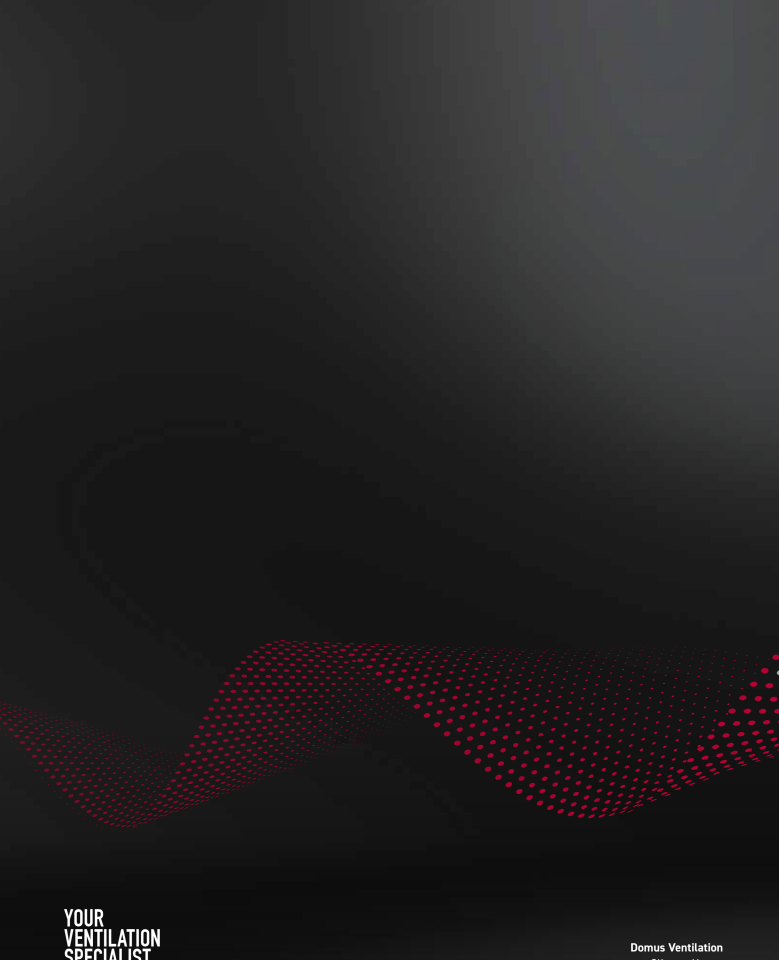
Download directly from the Domus Ventilation website for **FREE**.

Features include:

- ► Manages the design work-in-progress and speeds reviews and approvals
- ▶ Produces high-quality designs faster
- ▶ Improves onsite collaboration and communication
- ▶ Visualises projects in pre-construction
- ▶ Mitigates risks and reduces costs
- ▶ Improved scheduling and sequencing
- ▶ Increases productivity with prefabrication
- ➤ Streamlines facility management and strengthens building handovers

FREE Domus Ventilation family manager





03443 715 523

www.domusventilation.co.uk

Q domusventilation_

Climate House Western Industrial Estate Caerphilly CF83 1BQ

© Domus Ventilation 2022. Issue date 2022-08