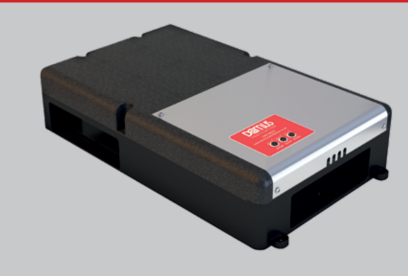


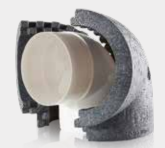
VENTILATION GUIDE 2020

Mechanical Ventilation with Heat Recovery Mechanical Extract Ventilation Intermittent Extract Fans Rigid and Semi-Rigid Duct Systems















Domus Ventilation 4-5

Description	Page
Company Overview	4
Customer Services & Stockists	5
Technical Support & Delivery	5



Description	Page
MVHR Introduction	6
HRX-aQ MVHR	8
HRXE MVHR	12
HRX2D MVHR	14
Bluebrain Control	16

Discount %

SECTION 3



Description	Page
NOX-FILT	18
MEV Introduction	20
CMX-MULTI	22
CMX-S	24

Discount	%
----------	---



Description	Page
dMEV Introduction	26
100mm Energy Efficient, Centrifugal	27
Discount	%

SECTION 5



Axial Fans

For short duct runs terminating to an external grille. Wall/window mounted options.

Description	Page
100mm GTF Sapphire	30
100mm STF, Sapphire	31
100mm STF/GTF Fan Accessories	33
100mm SDF	34
100mm SVC, Auto-Shutter	35
150mm GTF, Sapphire	37
150mm SDF	38

In-Line Fans

For short duct runs and shower applications. Loft mounted.

Description	Page
100mm In-Line Fans, Axial, Sapphire	39
100mm DVF Axial kit	40
100mm SPV Axial kit with LED Spotvent	40
100mm High Perf, Vitalis, Mixed Flow Kit	41
150mm High Perf, Vitalis	42

For long duct runs and shower applications. Loft and ceiling void mounted.

Discount	9/
Discount	%

Centrifugal Fans

For long duct runs. Wall/window mounted options.

Description	Page
100mm SCF, Sapphire	43
100mm GCF, Sapphire	44
100mm Curzon	45
100mm Mayfair	46
100mm Mayfair, Classic	47

Discount	%

Tall Collinois	
Description	Page

49

Discount	%

Control Options

Rigid Duct Systems 50-83 Description 50 Rigid Duct Introduction

Rectangular

■ 110x54mm

SECTION 6

- ■204x60mm
- ■220x90mm

Description	Page
Duct	52
Duct Fixings	54
Duct Insulation	54
Duct Sound Attenuation	54
Fire Compartment Integrity	55
Flexible Hose	55
Flexible Hose Connectors	55
Internal Duct Terminals	55
External Wall Duct Terminals	56

Round

- ■Ø100mm
- ■Ø125mm ■Ø150mm

Product	Page
Duct	60
Duct Fixings	61
Condensation Control	61
Duct Insulation	62
Fire Compartment Integrity	62
Flexible Hose	63
Flexible Hose Connectors	64
Aluminium Duct	64
Insulated Hose / Aluminium Duct Fixing	s 64
Internal Duct Terminals	65
External Wall Duct Terminals	66
External Roof Duct Terminals	69

D	iscount	t

Ancillaries

Description	Page
Duct Seals	69

Description	Page
In-Line Adapters	70
Plenums	72

Duct Kits

Description	Page
High Rise Kits	73
Background Ventilators	73
Cooker Hood Extraction	74
Tumble Dryer Extraction	75

Duct Solutions

Description	Page
Flow Control Plenums	76
High Efficiency Green Line Duct Bends	77
Sound Attenuators	78
Domus Thermal Rigid Duct Insulation	80
Fire Sleeves	82
Fire Collars	83

%

Description	Page
Duct Seals	69

Adapters

Description	Page
In-Line Adapters	70
Plenums	72

Description	Page
High Rise Kits	73
Background Ventilators	73
Cooker Hood Extraction	74
Tumble Dryer Extraction	75

Radial Systems 84-91

SECTION 7

Description	Page
Radial Introduction	84
Radial Parts	86
Radial Solutions (Domus Adapt)	90

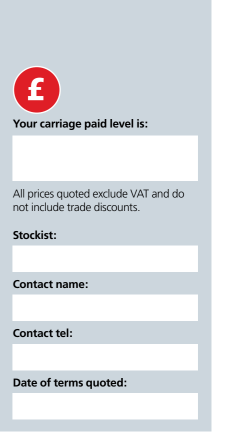
Discount

%

SECTION 8

Domus Ventilation Support 92-95

Description	Page
Training	92
Glossary	94
Terms and Conditions	95



in DOMUS VENTILATION 🍧 DOMUSVENT



Section 1 The market leading ventilation brand

Dedicated to providing

efficient, quick and

reliable delivery.

As a leading designer and manufacturer of energy saving ventilation systems, our exclusive Domus duct products and mechanical extract appliances offer a high quality solution for domestic applications.

- Easy to install products that save time and money on site
- High quality trusted brand
- Superior support services with nationwide stockists

Suitable for all residential applications



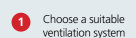








How to use this catalogue:



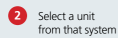
System 1 - Intermittent

System 3 - dMEV

System 3 - MEV

System 4 - MVHR

















Following that, select a suitable ducting system, either rigid or semi-rigid radial duct









Customer Services

We believe at Domus Ventilation we have some of the best people within the industry working together to support all our customers. We pride ourselves on the excellent quality of service our team provides and operate in a culture of continual improvement.



Stockists

At Domus Ventilation we have two significant manufacturing facilities, that help guarantee quick availability through a loval nationwide network of Merchant and Electrical Wholesaler stockists. To find your nearest stockists or if you are interested in becoming one, please call 03443 715523.



Technical Support

Understanding your ventilation requirements is integral to ensuring that we tailor our solutions to meet your needs. Our experienced team is therefore available to help you with your project or sales enquiry and provide services ranging from:

- FREE bespoke technical drawing
- Speedy quotations
- Installer training accredited by BPEC
- Access to a FREE of charge BIM library



Delivery

To promptly service our national network of stockists, we offer a dedicated and managed logistics fleet, who are dedicated to providing efficient, quick and reliable delivery.

Section 2 Mechanical Ventilation with Heat Recovery (MVHR)

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

Inadequate ventilation coupled with airborne pollutants can lead to poor indoor air quality and as a consequence may have a detrimental effect on an occupant's health and comfort.

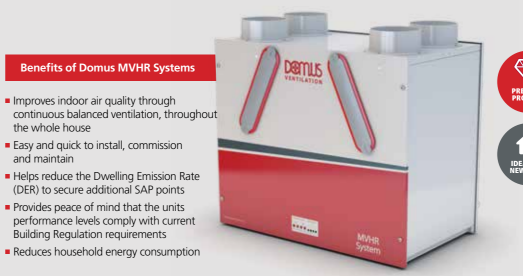
Incorporating a highly efficient Mechanical Ventilation with Heat Recovery (MVHR) system is an effective way of avoiding this and helps to maintain a healthy living indoor environment.

How it works

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 rooms 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, pre-warmed 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.



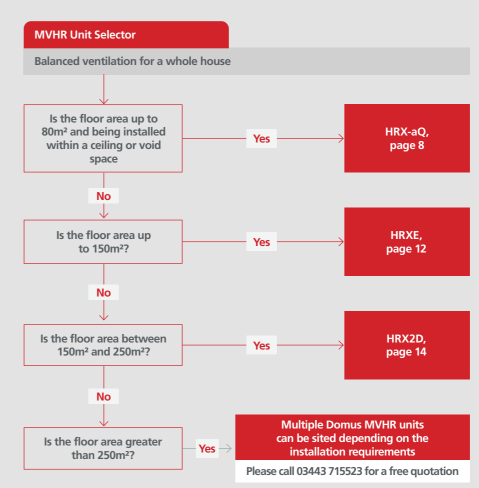
i

SAP ratings

As a benefit to developers, specifiers and house builders alike, the incorporation of a highly efficient heat exchanger will also help lower Dwelling Emission Rates (DER) and therefore provide higher SAP ratings.

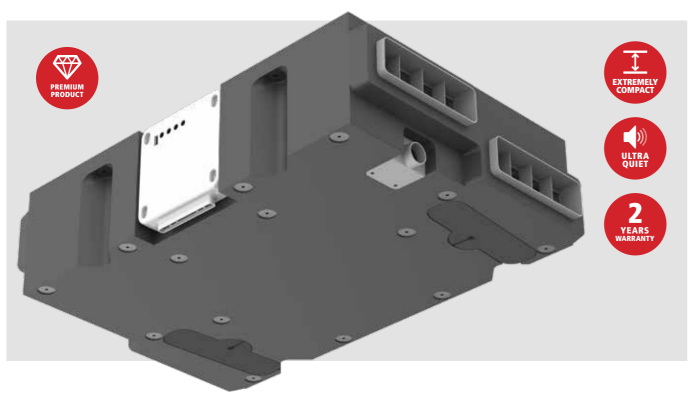


When installed with Domus duct systems, the HRX range provides the ultimate energy saving ventilation system.



HRX-aQ

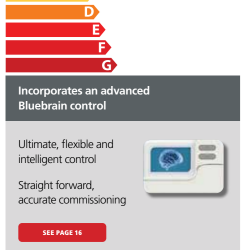
Fits into ceiling voids and utility cupboard spaces







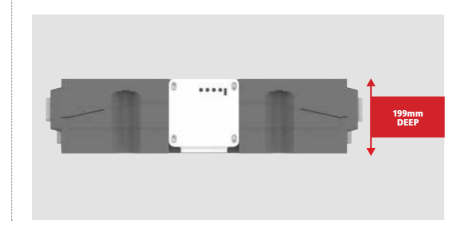
ErP Directive Compliant

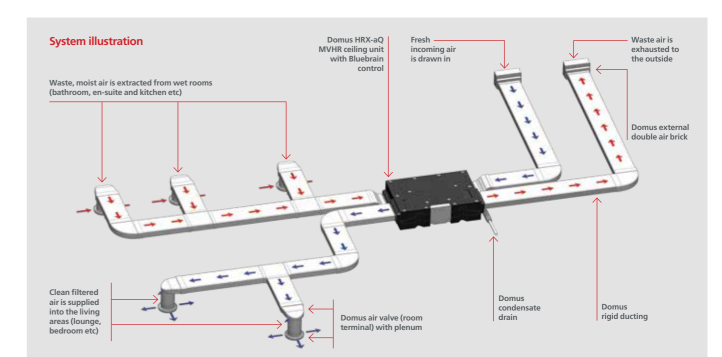


The most compact and intelligent void mounted MVHR ceiling unit in the market, the HRX-aQ enables contractors to deliver quicker installation with minimum hassle.

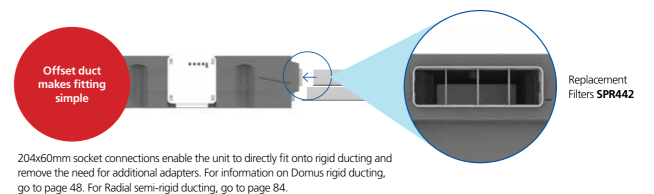
- Specific Fan Power (SFP) down to 0.72 (W/l/s)
- Bluebrain control optimises the unit's functionality and allows for quick and easy commissioning through simple speed adjustment buttons
- High heat exchange efficiency up to 87%
- Extremely quiet in operation, down to 24dB(A)
- Compact and lightweight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

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





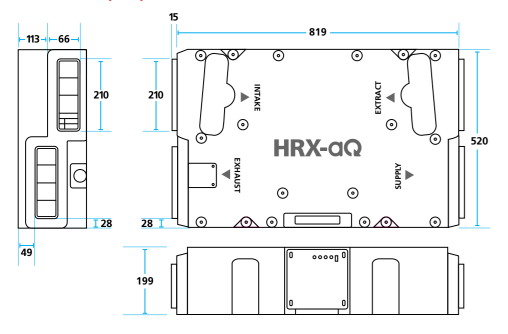
Mechanical Ventilation with Heat Recovery (MVHR)



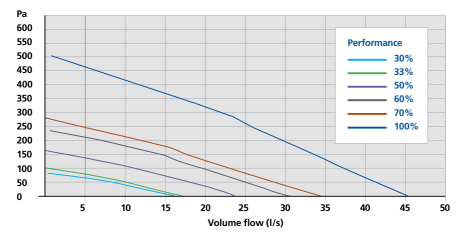
Code	Description	Unit Depth	Thermal (Summer) Bypass
AQH200-S	Void Mounted MVHR unit	199mm	
AQH200-B	Void Mounted MVHR unit bypass	199mm	✓

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

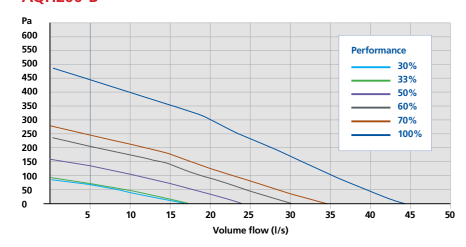
Dimensions (mm)



AQH200-S



AQH200-B





10 www.domusventilation.co.uk

HRXE

and Opposite Handed versions







Building Regulations Compliant



ErP Directive Compliant

The heat exchanger block within these units can recover up to 90% of the normally wasted heat. The two independent fans have full-speed control for background and boost ventilation rates.

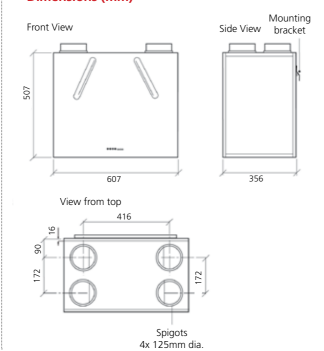
All models have a 100% automatic bypass function, utilised in warmer months. By entering in to Bypass mode the HRXE unit no longer recovers heat from extracted air and simply allows cooler air from outside to pass through its G3 filters and enter the home via the supply valves.

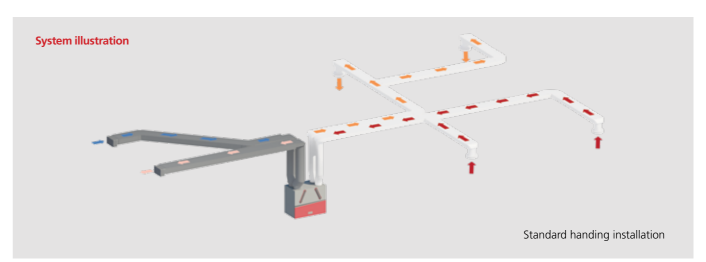
Due to its intelligent and smart design, there will be no reduction in airflow when operating in bypass mode resulting in enhanced performance.

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

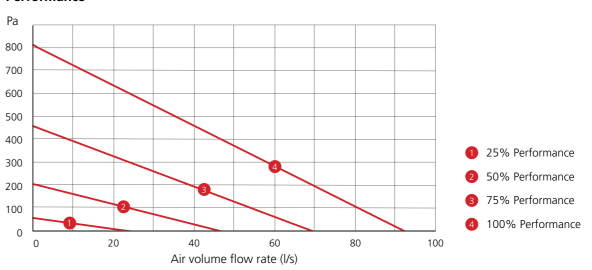
The HRXE range operate by continuously extracting moisture-laden air from 'wet' rooms within the property and at the same time drawing in fresh supply air from outside. The heat from the extracted stale air is recovered via a heat exchanger inside the heat recovery unit which becomes tempered and filtered, before supplied in to the habitable rooms, creating comfortable and well ventilated homes.

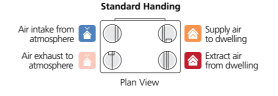
Dimensions (mm)





Performance





Mechanical Ventilation with Heat Recovery (MVHR)

Opposite Handing (OP)			
Extract air from dwelling		Air exhaust to atmosphere	
Supply air to dwelling		Air intake from atmosphere	
Plan View			

Code	Description	Unit Depth	Thermal (Summer) Bypass
HRXE	Standard unit with 100% bypass	356mm	~
HRXE-H	Standard unit with 100% bypass and integral humidistat	356mm	~
HRXE-OP	Opposite handed unit with 100% bypass	356mm	✓
HRXE-OPH	Opposite handed unit with 100% bypass and integral humidistat	356mm	✓

Code	Accessories
397	Condensate drain suitable for HRXE units only
SPR428	Replacement filters suitable for all HRXE units (pair)
HRX-CKK1	Duct Connect Kit
HRXE-AV	Anti-Vibration tray suitable for all HRXE models

HRX2D

Mounts onto a wall in either a kitchen or utility cupboard space

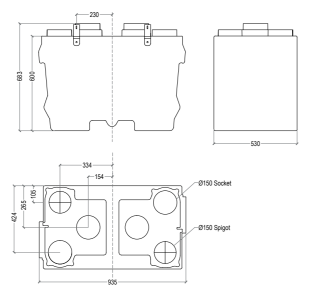


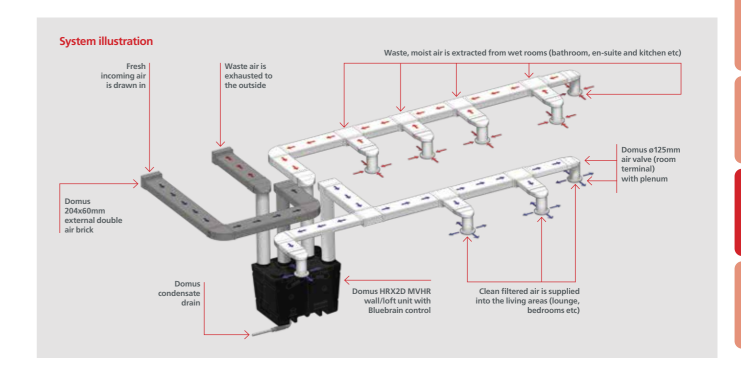


Ideal for larger developments, the HRX2D is a highly efficient and intelligent MVHR unit, which is quick and easy to install and operate.

- 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)
- 20kg

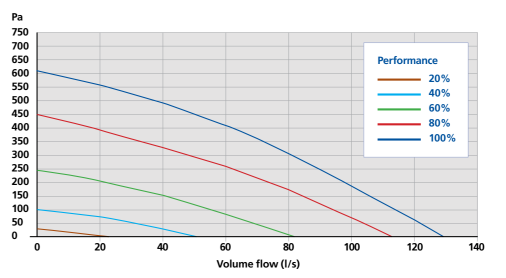
Dimensions (mm)





Mechanical Ventilation with Heat Recovery (MVHR)

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)		





SEE PAGE 16

Mechanical Ventilation with Heat Recovery (MVHR)

Bluebrain Control

Optimises Domus MVHR systems, as well as making commissioning simpler





Control functions

- Increase value/speed (+)
- Decrease value/speed (-)
- Set temperature activation point
- Set date and time
- Set humidity trigger point
- 4 Adjust thermal (summer) bypass
- Copy program
- 6 Select and edit program
- Escape function
- Save function

Through advanced AMIE technology (Air Management for Indoor Environments), the Bluebrain controller not only offers simple pre-programmed functions, such as night time cooling and intelligent thermal bypass, it also allows for straightforward commissioning.

Intelligently manages air conditions

Digital humidity control aiding homeowner comfort

Through advanced AMIE technology, unlike typical humidity sensors, the Bluebrain MVHR controller will enable occupants to have direct control over managing the humidity levels in their home – to suit personal comfort levels.

By accurately measuring air humidity, the MVHR's extract speed automatically changes from background to boost as the level of humidity increases, thereby providing optimal ventilation performance.

Advanced thermal bypass control

Perfect for night time cooling or during warmer periods, the MVHR controller detects when the air temperature reaches a pre-set level and intelligently activates the thermal bypass mechanism to maximise the effect of maintaining fresh and filtered air. The thermal bypass is also programmable by time, for additional convenience and comfort.

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

Commissioning made easier

Mechanical Ventilation with Heat Recovery (MVHR)

Simple speed control

Engineered to include independent speed control, the Bluebrain control allows quick and accurate commissioning through simple speed adjustment buttons.



Dirty filter indicator

Automated filter maintenance and replacement reminders

Ease of maintenance and filter replacement is an important consideration when choosing MVHR – not only to ensure performance of the unit is maximised and air quality maintained, but also for peace of mind. The MVHR Bluebrain control removes this concern by providing helpful maintenance reminders for cleaning its filters.

Control features summary

- Includes advanced AMIE technology (Air Management for Indoor Environments)
- Power indicator
- Status indicator (frost protection. thermal bypass, etc.)
- Fault indicator with diagnostics
- Independent fan speed control
- Switched live inputs (signal triggers):
- Mains level x 2
- Volt free to boost x 2
- Volt free to max x 1
- 3 variable speeds
- Clean filter indicator
- Frost protection
- Built in humidistat
- Run on boost timer
- Delay 'on' boost
- Pre commissioning filter protection
- Discreet run monitor
- Lockable commissioning mode
- Time and date display
- Real time air temperature display
- Real time extract air humidity level display
- Easy to read, contemporary digital display

The Bluebrian controller takes the hassle out of MVHR commissioning.



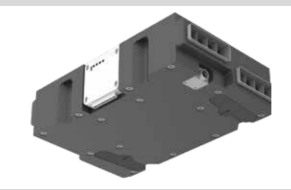
Commissioning

Anemometer

CM01

The Bluebrain controller is compatible with the following MVHR units:

HRX-aQ



See page 8

Fits into ceiling voids and utility cupboard spaces.

HRX2D



See page 14

Mounts onto a wall in either a kitchen or utility cupboard space, or in a loft.

16 www.domusventilation.co.uk www.domusventilation.co.uk

NOX-FILT

Mounts on to a wall or within void space



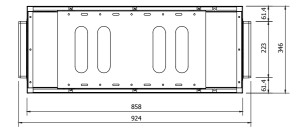
The NOX-FILT carbon filter is designed to be situated on the supply leg of a mechanical ventilation system, negating the need for thermal insulation, and preventing up to 99.5% of airborne contaminants entering the property. Whilst the immediate emphasis is on the filtration of harmful NO₂, often found 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 micron.

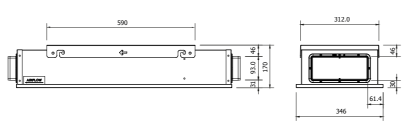
A single carbon filter cartridge, plus optional PM2.5 pre-filter, prevent air polluted with toxic gases and allergens from entering the property via a **Mechanical Ventilation System.**

- Up to 99.5% NO² filtration
- Simple to replace, single carbon filter cartridge
- Low resistance meaning ventilation systems are not affected
- Optional PM2.5 pre-filter for increased Particulate Matter filtration
- Low profile for space restrictions
- Tested in accordance with BS EN ISO 7235:2009

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

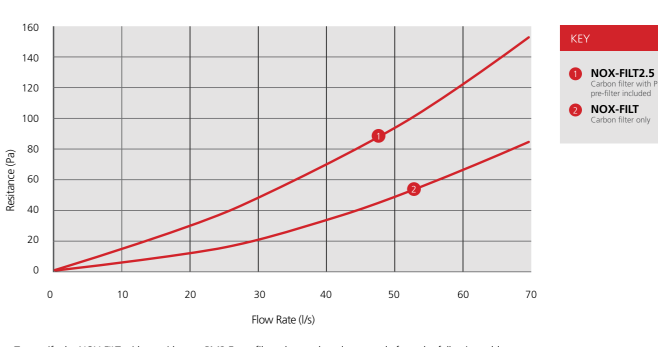
Dimensions (mm)





Performance

Indoor Air Quality



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

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

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



www.domusventilation.co.uk

Section 3 MEV Introduction

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

It can be common in modern, air-tight properties for a buildup of condensation, mold and stale air can negatively impact the health of occupants and the fabric of the home. Installing an energy efficient Mechanical Extract Ventilation (MEV) system will effectively help to remove these pollutants and maintain a healthy indoor air quality.

How it works

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.



One of the most versatile and easiest to install MEV solutions. Engineered for optimum system performance and to provide discreet operation.



20

SAP ratings

As an added benefit to developers, specifiers and self-builders, incorporating an MEV system will also help to lower Dwelling Emission Rates (DER) and therefore provide higher SAP ratings.

For those looking to further improve their DER and integrate heat recovery into a centralised extract system, please see page 6.



Helps to provide healthy and clean indoor air.

Mechanical Extract Ventilation (MEV)

Benefits of Domus MEV systems

■ Improves indoor air quality

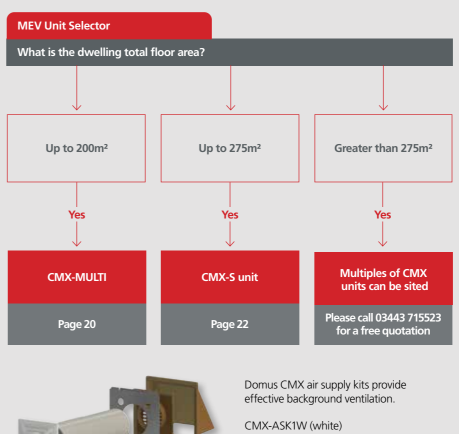
Delivers quicker installation

Helps reduce the Dwelling

with Building Regulations ■ Fits easily into joist spaces

with minimum hassle

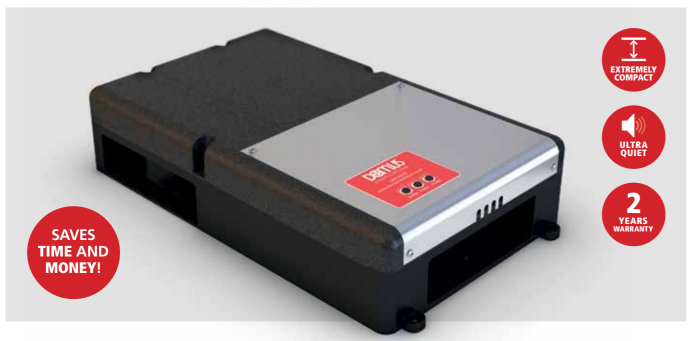
additional SAP points



CMX-ASK1B (brown)

CMX-MULTI

Fits into ceiling voids and utility cupboard spaces - horizontally or vertically







Installation

Flexible installation. Can be fitted horizontally or vertically:

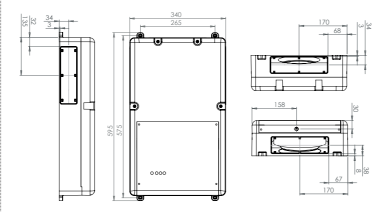
- ▶ Inside a kitchen cupboard or utility room
- ▶ Direct to a ceiling or in a loft space
- ▶ Within a joist space

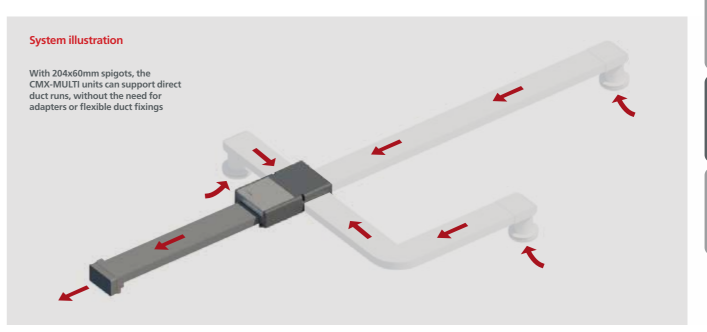


Aimed at the Residential market its shape and size conform with New Build restrictions, whilst also making it ideal for retro-fit projects due to direct duct runs and wall or ceiling void fixings. Quiet running, whilst comfortably providing impressive airflow rates and with a choice of models with and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

- The best SFP on the market, down to 0.14(W/l/s)
- CMX-MULTI-H has integral humidistat, ideal for specification works
- 204x60mm spigots allowing direct duct runs from the unit, saving time and money on site
- Exceptionally compact (125mm deep) and lightweight (3.1kg), ideal for small ceiling void depths

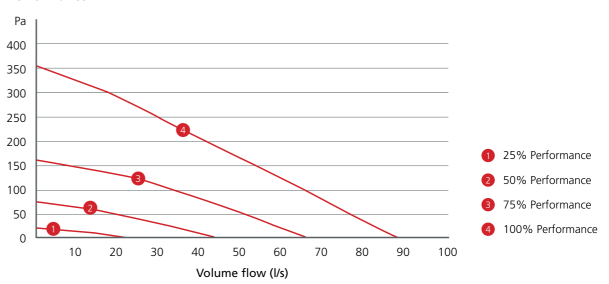
Dimensions (mm)





Performance

Mechanical Extract Ventilation (MEV)



Code	Description	Unit Depth
CMX-MULTI	CMX-MULTI Mechanical Extract Ventilation Unit	125mm
CMX-MULTI-H	CMX-MULTI Mechanical Extract Ventilation Unit with Integral Humidistat	125mm

For compatible accessories please refer to table on page 23.

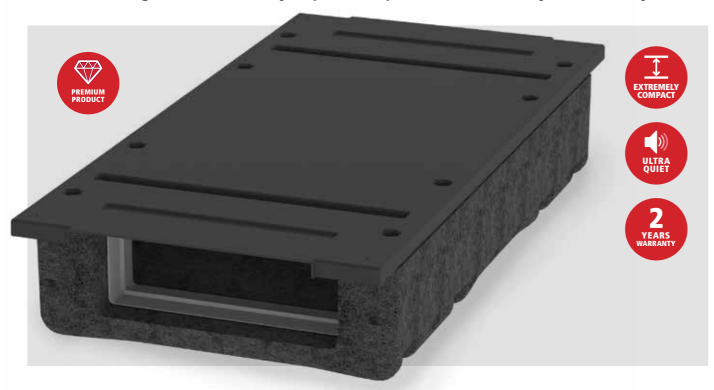
For technical information visit: www.domusventilation.co.uk



Mechanical Extract Ventilation (MEV)

CMX-S

Fits into ceiling voids and utility cupboard spaces – horizontally or vertically





Building Regulations Compliant

ErP Directive Compliant



Domus CMX air supply kits provide effective background ventilation

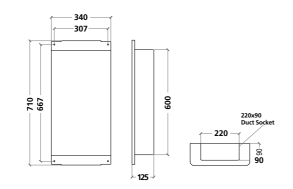


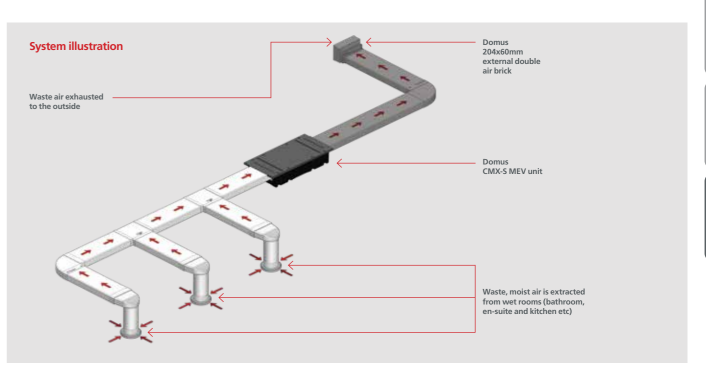
At just 125mm in depth, the CMX-S is one of the most versatile, easy to install and energy-efficient MEV solutions available on the market.

- Low Specific Fan Power (SFP) down to 0.24 (W/l/s)
- Exceptionally compact (125mm deep) and lightweight (3.25kg), ideal for small ceiling void depths
- Very quiet in operation, down to 34dB(A)
- Distinct EPP casing reduces noise
- High air flow performance up to 120 l/s
- In-line ports enable straightforward duct connection
- Flexible home owner control (3 speed options)

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

Dimensions (mm)





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

Code	Accessories					
ANC108A	Timer Switch					
ANC802A	Fimer and Humidity Switch					
ANC808A	mer and Humidity Switch with Neon indicator and pull cord					
ANC813A	mer 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					



Ideal for

Light Commercial

application due to

it's impressive

120l/s duty.

Section 4 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 work

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.



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.



Sapphire Range

Stylishly designed to discreetly complement modern interior design schemes, our dMEV 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.







100mm (4") Energy Efficient

Mounts onto a wall or ceiling



ErP Directive

Building Regulations

Centrifugal dMEV

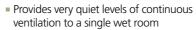








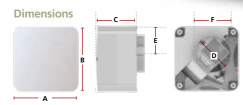




- Stylish fascia to fit interior design scheme
- Very low SFP down to 0.30 (W/l/s)
- Ideal for long duct runs, with up to 6m in duct

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





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

		%	(7)			Specific Fan Power (W/l/s)				
Code	Timer	Humidistat	SELV	Back- draught shutter	Through- Wall Kitchen	Through- Wall Other Wet Room	In-Room Kitchen	In-Room Other Wet Room	Weight (kg)	
DME100C	~	*		~	0.30	0.38	0.35	0.45	0.85	
	~	~	~	~	0.30	0.38	0.35	0.45	0.85	

26 www.domusventilation.co.uk

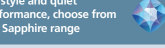
Section 5 Intermittent Extract Fans

Our range of Domus bathroom and kitchen fans provide rapid local extraction and include axial, in-line and centrifugal options. With a number of years presence in the UK market, our 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.

For style and quiet performance, choose from our Sapphire range



- Ultra quiet ventilation
- Stylish design
- **■** Complies with Building Regulations and the ErP Directive
- Optional fascias for STF/GTF 100mm fans







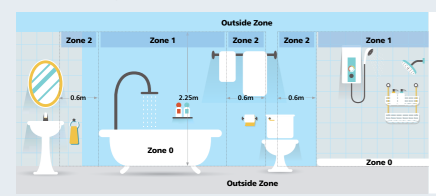
Electrical safety zones

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.

Fan Range

Zone 1

12 Volt (SELV) fans.

Must be positioned above Zone 0 over 2.25m from the floor.

Zone 2

240 Volt fans.

Must be positioned horizontally 0.6m from Zone 1.

How to choose the right fan



Step one

What sort of property are you installing into:

A new build property?









What wet room are you installing into:









Step three

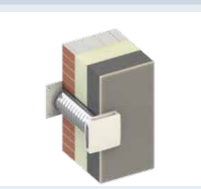
What sort of fan and model do you want:

Axial models - pages 28-36



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

Typical axial installation

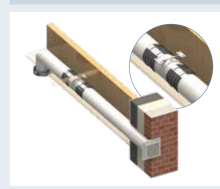


In-Line models - pages 37-39



Perfect for shower applications and commonly mounted in a loft or ceiling void.

Typical in-line installation

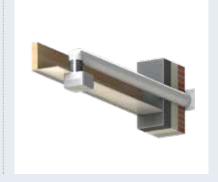


Centrifugal models - pages 41-45



Suitable for longer duct runs up to 6m in length and can be wall or ceiling mounted.

Typical centrifugal installation





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 26 (left).





What extra options do you need:

Step five











Pack

LED









Axial Fans

Sapphire Range

100mm (4") Energy Efficient Mounts onto a wall



Axial Fans



COMPLIES WITH

ErP Directive











- Offers a very low SFP down to 0.22 (W/l/s)
- Very quiet in operation

Building Regulations

- Stylish fascia to fit interior design scheme
- Ability to mix and match fascia options, see page 31

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



Sapphire Range

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

	%	4	RETAIL	

Code	Timer	Pull Cord	Humidistat	SELV (12V)	Retail Pack	Back- draught shutter	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
GTF100-S							23	83	30	0.7
GTF100-SR					~		23	83	30	0.7
GTF100-PCR		~			~		23	83	30	0.7
GTF100-T	~						23	83	30	0.7
GTF100LV-T	~			~			24	86	27	0.6
GTF100-TBS	~					~	23	83	30	0.7
GTF100LV-TBS	~			~		~	24	86	27	0.6
GTF100-TR	~				~		23	83	30	0.7
GTF100-H	~		~				23	83	30	0.7
GTF100LV-H	~		~	~			24	86	27	0.6

^{*}Weight includes transformer.

30

100mm (4") Mounts onto a wall

SUITABLE FOR



COMPLIES WITH

ErP Directive







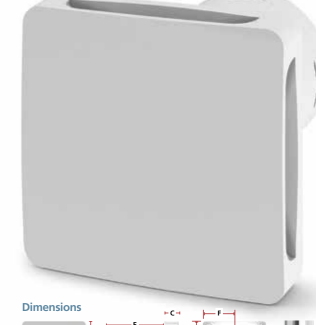


Provides effective ventilation

Building Regulations

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

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

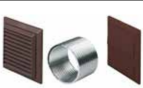




Measured in mm A: 150 **B:** 150 **C:** 37 **D:** 99 **E:** 139 **F:** 75 **G:** 75

Code	Timer	Pull Cord	Humidistat	SELV (12V)	Retail Pack	Back- draught shutter	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
STF100-S							23	83	25	0.6
STF100-SR					~		23	83	25	0.6
STF100-PCR		~			~		23	83	25	0.6
STF100-T	~						23	83	25	0.6
STF100LV-T	~			~			23	83	28	1.6*
STF100-TBS	~					~	23	83	25	0.6
STF100LV-TBS	~			~		~	23	83	28	1.6*
STF100-TR	~		~				23	83	25	0.6
STF100-H	~		~				23	83	25	0.6
STF100LV-H	~		✓	~			23	83	28	1.6*

^{*}Weight includes transformer.



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

Code

1K

Axial Fans

Sapphire Fan Accessories
For 100mm Sapphire STF/GTF wall and ceiling fans, see pages 28-29



Stylish Sapphire Fan Fascias

- Stylish bathroom fan fascias, designed to discreetly fit interior design schemes
- Offer the ability to mix and match 100mm axial fascia options

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





Fascia, Curved, Gloss White Finish, 210x202mm

Code

TFF100-CF1W



Fascia, Curved, Silver Finish, 210x202mm

Code

TFF100-CF1S



Fascia, Circular Indent, Gloss White Finish, 202x202mm

Code

www.domusventilation.co.uk

TFF100-DT1W



Fascia, Circular Indent, Silver Finish, 202x202mm

Code

TFF100-DT1S



SVC Range Axial Fans

100mm (4") Mounts onto a wall

Axial Fans















ErP Directive

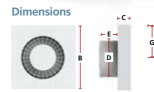


- Provides effective ventilation
- Extract rates comply with current **Building Regulation requirements**
- Quiet in operation

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



SDF Range



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

V- V-	
. . /	









			/6	•						
Code	Timer	Pull Cord	Humidistat	PIR	SELV (12V)	Back- draught shutter	Extract Volume (l/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
SDF100B							22	80	16	0.6
SDF100BLV					~		22	80	16	1.5*
SDF100PB							22	80	16	0.6
SDF100TB	~						22	80	16	0.6
SDF100TBLV	~				~		22	80	16	1.5*
SDF100TBLVS	~				~	~	22	80	16	1.5*
SDF100TBS	~					~	22	80	16	0.6
SDF100HTB	~		~				22	80	16	0.6
SDF100HTBLV	~		*		~		22	80	16	1.5*
SDF100HBP- CLV	*	~	~		~		22	80	16	1.5*
SDF100PIR	~			~			22	80	16	0.6

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

100mm (4") Auto Shutter Mounts onto a wall

SUITABLE FOR



COMPLIES WITH

ErP Directive











- Quiet in operation
- Shutters are operated mechanically on the pull cord version or via thermoactuator system on all other models

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



Measur	ed in mm	ı				
A: 166	B: 166	C : 47	D : 99	E: 47	F : 83	G : 83

	%	4

Code	Timer	Pull Cord	Humidistat	SELV (12V)	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
SVC100B					22	80	16	0.6
SVC100PB		~			22	80	16	0.6
SVC100TB	~				22	80	16	0.6
SVC100TBLV	~			~	22	80	16	1.5*
SVC100HTB	~		~		22	80	16	0.6

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

^{*}Weight includes transformer.



150mm (6") Energy Efficient



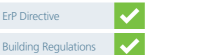














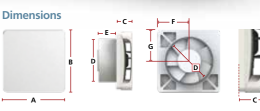
- Offers a very low SFP down to 0.48 (W/l/s)
- Quiet in operation
- Stylish fascia to fit interior design schemes

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





Sapphire Range



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



Code	Timer	Pull Cord	Humidistat	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
GTF150-S				60	216	50	0.8
GTF150-PC		~		60	216	50	0.8
GTF150-T	~			60	216	50	0.8
GTF150-H	~		~	60	216	50	0.8

► Technical drawing support

Supporting your projects

FROM CONCEPT

TO COMPLETION

► Nationwide sale coverage

► National distribution

► After sales support



Tel: 03443 715 523 Email: vent.projects@domusventilation.co.uk in DOMUS VENTILATION

DOMUSVENT

Demus

Axial Fans SDF Range

150mm (6")

Mounts onto a wall or window



COMPLIES WITH









ErP Directive

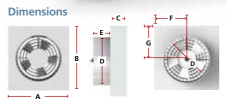




- Provides effective ventilation
- Extract rates comply with current Building Regulation requirements
- Quiet in operation

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





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

		%	4	
de	Timer	Humidistat	SELV	Back- draught

Code	Timer	Humidistat	SELV	Back- draught shutter	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
SDF150B					67	240	50	1.0
SDF150TB	~	~			67	240	50	1.0
SDF150TBLV	~		~		67	240	50	1.9*
SDF150HTB	~	*		~	67	240	50	1.0

Code	Accessories
SDF911WFK	Window fitting kit

^{*}Weight includes transformer.

38

In-Line Fans (Axial)

100mm (4") Mounts in ceiling void/loft



COMPLIES WITH

ErP Directive

Quiet in operation

Building Regulations

Optional LED models available

Duct kit options for easy installation

For technical information visit:

www.domusventilation.co.uk

Offers a very low Specific Fan Power (SFP) down to 0.37 (W/I/s)

• Ideal for shorter duct runs and shower applications



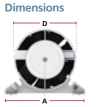








Sapphire Range







Measured in mm A: 130 B: 107 C: 155 D: 99 E: 57.5

ode	Timer	Retail	Duct	LED
		RETAIL		-

Code	Timer	Retail Pack	Duct Kit	LED Light	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
GLD100AC-SKR		~	~		23	83	28	0.6*
GLD100AC-TK	~		~		23	83	28	0.6*
GSV100AC-TKWR (White)	~	~	~	~	23	83	28	0.6*
GSV100AC-TKCR (Chrome)	~	~	~	~	23	83	28	0.6*

^{*}Weight is fan only.

In-Line Fans (Mixed Flow) Vitalis Range

100mm (4") High Performance Vitalis Mixed Flow kit Mounts in ceiling void/loft

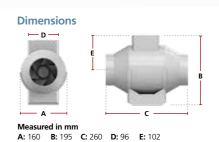


- LED grilles included in specified kits
- Very high air flow performance
- Concealed fan for discreet operation
- Quiet in operation

DVF/SPV Range

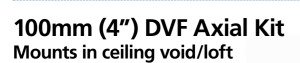
- Ideal for longer duct runs and shower applications
- Duct kit options enable easy installation

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



Code	Timer	Duct Kit	LED Light	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
DVF832ET	~	~		High 44.4/Low 39.5	High 160/Low 142	116	1.45
SPV832ETLED	*	~	~	High 44.4/Low 39.5	High 160/Low 142	116	1.45

^{*}Weight includes fan only.













In-Line Fans (Axial)

Building Regulations

- Concealed fan for discreet operation
- Quiet in operation
- Ideal for shorter duct runs and shower applications
- Duct kit options for easy installation

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



Code	Timer	DIY Kit	Extract Volume (l/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
DVF802ET	*	*	17	62	23	0.6

Dimensions

A: 122 **B:** 103 **C:** 25 **D:** 99 **E:** 114 **F:** 49.5 **G:** 49.5

100mm (4") SPV Axial Kit with LED Spotvent Mounts in ceiling void/loft





Code	Timer	Duct Kit	LED Light	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
SPV801ETLED		*	>	17	62	23	0.6*
SPV802ETLED	~	~	~	17	62	23	0.6*

^{*}Weight includes fan only.

40

Sapphire Range

Vitalis Range In-Line Fans (Mixed Flow)

100mm (4") High Performance Mounts in ceiling void/loft















- 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









Т	Г

Code	Timer	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
VIT100B		High 53/Low 41	High 187/Low 145	133	1.45
VIT100TB	~	High 53/Low 41	High 187/Low 145	133	1.45

150mm (6") High Performance Mounts in ceiling void/loft















Dimensions

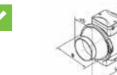
- Very high air flow performance
 - Concealed fan for discreet operation
 - Quiet in operation
 - Ideal for longer duct runs and shower applications

COMPLIES WITH









Measured in mm D: 164 B: 223 H: 250 L: 295





Code	Timer	Extract Volume (l/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)	
VIT150B		High 144/Low 112	High 520/Low 405	265	2.65	
VIT150TB	~	High 144/Low 112	High 520/Low 405	265	2.65	

^{*}Weight includes fan only. For technical information visit: www.domusventilation.co.uk

Centrifugal Fans

100mm (4") Mounts onto a wall or ceiling



COMPLIES WITH

ErP Directive







Provides effective ventilation

Building Regulations

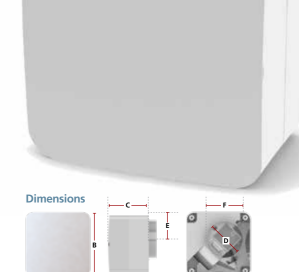
- Extract rates comply with current Building Regulations requirements
- Quiet in operation
- Ideal for long duct runs
- Stylish fascia to fit interior design scheme

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









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

Code	Timer	Pull Cord	Humidistat	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
SCF100-S				22	78	107	0.85
SCF100-T	~			22	78	107	0.85
SCF100-HPC	~	~	~	22	78	107	0.85

Code	Accessories
SAPFD	Fire Damper Back Plate

Curzon Range

100mm (4") Energy Efficient Mounts onto a wall or ceiling



COMPLIES WITH













- Offers a very low Specific Fan Power (SFP) down to 0.39 (W/l/s)
- Quiet in operation

Code

SAPFD

- Ideal for long duct runs upto 6m
- Stylish fascia to fit interior design scheme

Accessories

Fire Damper Back Plate

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



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

			%	4					
Code	Timer	Pull Cord	Humidistat	SELV (12V)	Back- draught shutter	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
GCF100-S					~	19	69	91	0.85
GCF100-T	~				~	19	69	91	0.85
GCF100LV-T	~			~	~	20	69	91	0.95
GC- F100LV-HPC	~	~	~	~	~	20	69	91	0.95

100mm (4")

Centrifugal Fans

Mounts onto a wall or ceiling



COMPLIES WITH

ErP Directive

Quiet in operation

Building Regulations

■ Provides effective ventilation

■ Ideal for long duct runs up to 6m

For technical information visit:

www.domusventilation.co.uk









Dimensions





Need to source Data Sheet

				•						
Code	Timer	Pull Cord	Humidistat	PIR	SELV (12V)	Back- draught shutter	Extract Volume (l/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
CUR7001B						~	19	67	117	1.1
CUR7002B		~				~	19	67	117	1.1
CUR7003B	~					~	19	67	117	1.1
CUR7004B	~	~	~		~	~	19	67	117	1.1
CUR7005B	~			~		~	19	67	117	1.1
CUR9003LV					~	~	21	75	53	2.0*
CUR9004LV	~		~		~	~	21	75	53	2.0*

Code	Accessories
CURFD	Fire Damper Back Plate

^{*}Weight includes transformer.

Mayfair Classic Range Centrifugal Fans

100mm (4") Plug-In

Mounts onto a wall or ceiling with back box



Centrifugal Fans













ErP Directive



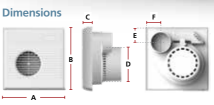
Building Regulations

- Plug-in design makes it ideal for maintained properties where units may need to be easily replaced
- Fan can only be installed with back box (existing or new)
- Provides effective ventilation
- Quiet in operation
- Ideal for long duct runs upto 6m

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



Mayfair Range



Measured in mm A: 250 B: 250 C: 40 D: 90 E: 65 F: 65













Code	Timer	Pull Cord	Humidistat	SELV (12V)	dMEV Twin Speed	Back- draught shutter	Extract Volume (l/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
MSS070B						~	17	60	128	1.7
MPC070B		~				~	17	60	128	1.7
MTD070B	~					~	17	60	128	1.7
MTD070BLV	~			~		~	20	73	49	3.5*
MCC070B	~		~			~	17	60	128	1.7
MTS070B					~	~	19/13	68/46	124/27	1.7
MTT070B	~				~	~	19/13	68/46	124/27	1.7

Code	Accessories	Code	Accessories
MAY905A	Front Cover	MAY905B	Building In W
MAY904A	Surface Installation Back Box, Plastic	MAY906A	Surface Insta
		= MAVED	Eiro Dampor

^{*}Weight includes transformer.

Code	Accessories
MAY905B	Building In Wall Back Box
MAY906A	Surface Installation Back Box, Metal
MAYFD	Fire Damper Back Plate

100mm (4") Plug-In Compact Mounts onto a wall or ceiling with back box



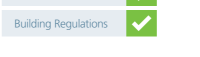
COMPLIES WITH

ErP Directive





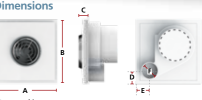




- Plug-in design makes it ideal for maintained properties where units may need to be easily replaced
- Fan can only be installed with back box (existing or new)
- Compact for easier and discreet installation
- Quiet in operation
- Ideal for long duct runs upto 6m
- MAY102B and MAY202B intermittent fans
- MAY402B continuous running fan with boost

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





A: 250 B: 250 C: 40 D: 60 E: 60 F: 68



Code	Timer	Twin Speed	Extract Volume (I/s)	Extract Volume (m³/h)	Max Pressure (Pa)	Weight (kg)
MAY102B			18	66	119	1.5
MAY202B	~		18	66	119	1.5
MAY402B	~	~	18/10	65/37	70	1.5

Code	Accessories				
MAY907A	Building In Wall Back Box				
MAY906A	Surface Installation Back Box, Metal				
MAYFD	Fire Damper Back Plate				



FREE OF CHARGE

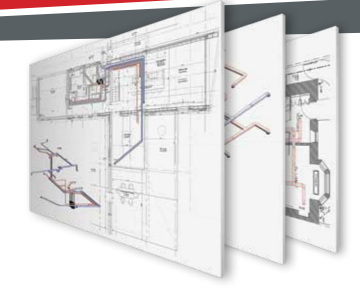
MVHR AND MEV TECHNICAL DRAWING SERVICE!

Domus Ventilation have a dedicated, in-house Technical team offering a range of services from duct take-off's and estimations, to Revit MVHR and MEV drawings. You will be met with ongoing support throughout your project, from initial enquiry through to a detailed delivery plan which suits you.

And the best part is, these services are completely **free of charge!**

Send us your project details and receive:

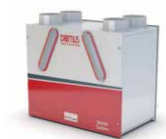
- ► An assigned Estimator/Designer who will become your direct point of contact
- ▶ FREE OF CHARGE drawings available in AutoCAD or Revit
- ► A full Bill of Materials
- ► Scheduled, nation-wide delivery
- ▶ Ongoing technical support when our kit is on site



Mechanical Extract Ventilation, CMX-MULTI unit



Mechanical Ventilation with Heat Recovery, HRXE unit



Domus Ventilation also offer BPEC approved facilities for installer training.

Enquire now for course dates at our 3 Professional Development Centres!



Contact us:

Tel 03443 715 523 | vent.projects@domusventilation.co.uk | www.domusventilation.co.uk

Fan Controls Control Range

Controls Options

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



All products can be flush or surface mounted using a standard single pattress box.



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

PIR Switch with Overrun Timer Switch

Activates by detecting movement. Detection distance of up to 5 metres. Timer adjustable between 2-25 minutes.

W89mm x H89mm x D54mm* 5 amps

Code

ANC813A

Humidistat with Pull Cord and Timer 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

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

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

Overrun Timer

Timer adjustable between 2-25 minutes.

W89mm x H89mm x D54mm* 5 amps

Duct Mounted Humidistat

with Remote Sensor and

Code

ANC846A

Two Speed Rocker Switch

Provides two speed operation for twin speed fans.

W89mm x H89mm x D54mm* 5 amps

Code

ANC812A

*Includes 35mm surface mounted pattress box (supplied).

Section 6 Duct Systems

Our Domus range offers the most comprehensive selection of high quality plastic ducting available in the industry. The range includes six profile sizes of rigid ducting to allow customers to select the most suitable system based on the dwelling type and installation requirements.

Rigid Duct Overview

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.

Our market leading Domus rigid duct range is available in 6 different profiles to suit any application and comes with a full set of adapters to enable a simple or complex system as required.

Designed to offer high levels of air tightness and system efficiency, Domus rigid duct systems are also supported by patented duct insulation, fire stopping & sound attenuation components as shown in Unique to the range are our high efficiency duct bends, designed to reduce duct resistance and overall system energy usage, in addition to innovative flow control plenums, engineered to allow connection to a range of stylish architectural grilles. Read more on page 80.



Duct Range





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.

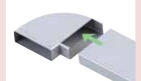
Suitable Application							
	Size	Range	Free Area	Application			
Rectangular							
	110x54mm	System 100	5,300mm ²	Bathroom, toilet, utility room			
	204x60mm	Supertube	11,200mm ²	Bathroom, toilet, utility room, kitchen and whole house			
100	220x90mm	Megaduct	17,968mm²	Kitchen, commercial and whole house			
Round		•	•	•			
	Ø100mm	EasiPipe 100	7,850mm ²	Bathroom, toilet and utility room			
	Ø125mm	EasiPipe 125	12,266mm ²	Bathroom, toilet, utility room, kitchen and whole house			
	Ø150mm	EasiPipe 150	17,263mm ²	Kitchen, commercial and whole house			

Where components are listed with one of three connection profiles; Male, Female or Duct.



Rigid Duct Systems

Male: The fitting will fit inside duct.



Female:
The fitting will fit around duct.



Duct:
The connection profile is the same as the duct and may need a Female or Male straight connector to couple to duct.

Where fittings are available in different colours:



Colour	RAL Reference	e and Title
○ White	Traffic White	RAL 9016
Brown	Nut Brown	RAL 8011
Cotswold	lvory	RAL 1014
Terracotta	Copper Brown	RAL 8004
Black	Traffic Black	RAL 9017
Grev	Telegrey 2	RAL 7046

www.domusventilation.co.uk

Rigid Duct Systems Rectangular Range







www.domusventilation.co.uk

Duct	,								
Description	Code	y	Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Duct - 0.5m	1	1	1	_			_		
	DD005	N/A	Duct	N/A	N/A	Duct	N/A	N/A	Duct
Ouct - 1m									
	DD010	40010	Duct	510	50510	Duct	910	N/A	Duct
Ouct - 1.5m	'	'	'			'		'	,
	DD015	N/A	Duct	515	N/A	Duct	915	N/A	Duct
Duct - 2m									
1	D1-2000	N/A	Duct	D3-2000	N/A	Duct	D4-2000	N/A	Duct
Duct - Connecto	r - Straight	'	'		,	'		•	
	DD020	40020D	Female	520	50520	Female	920	N/A	Female
Ouct - Connecto	r - Straight - D	amper	'			•		•	,
	DD027	N/A	Female	527	N/A	Female	927	N/A	Female
Ouct - Connecto	r - Universal		1			1			1
	N/A	N/A	N/A	5B303	N/A	Male	N/A	N/A	N/A
Duct - High Effic	iency - Bend -	Horizontal 90°)		1	1		1	ı
or more information,	N/A	N/A	N/A	550-GL	N/A	Female	950-GL	N/A	Female
Ouct - Bend - Ho									
Succession Fig.	DD050	40050D	Female	550	50550	Female	950	N/A	Female
Ouct - Bend - Ho	orizontal 45°								
	DD055	40055	Female	555	50555	Female	955	N/A	Female
Ouct - T Piece - H	Horizontal				1	1		1	1
40	DD080	40080	Female	582	50582	Female	982	N/A	Female



Rigid Duct Systems



Free Area 5,300mm²





Rectangular Range

Duct	(6-4			C1		· · · · · ·	CI		· ·
Description	Code Boxed	Retail Pack	Connection	Code Boxed	Retail Pack	Connection	Code Boxed	Retail Pack	Connection
Duct - Bend - Ve	ertical 90°	•						'	'
	DD060	40060	Female	560	50560	Female	960	N/A	Female
Duct - Bend - Ve	ertical 45°	1			1				
	DD075	40075	Female	575	50575	Female	975	N/A	Female
Duct - End Cap	- 1	I			1				I
	DD018	N/A	Male	518	N/A	Male	N/A	N/A	N/A
Duct - Cross-Ov	er Connector								
COMING SOON	N/A	N/A	N/A	556	N/A	Female	N/A	N/A	N/A
Duct - Wall Plate	e - White							1	
	115-4	40115	N/A	115-5W	N/A	N/A	115-6	N/A	N/A
Duct - Wall Plate	e - Brown							1	
D	N/A	N/A	N/A	115-5B	N/A	N/A	N/A	N/A	N/A
Duct - Wall Plate	e - Cotswold	1			1		-		
D	N/A	N/A	N/A	115-5C	N/A	N/A	N/A	N/A	N/A
Duct - Wall Plate	e - Terracotta	<u> </u>		-	<u> </u>				
D	N/A	N/A	N/A	115-5T	N/A	N/A	N/A	N/A	N/A
Duct Fixings		1	<u> </u>		1			l	<u> </u>
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Duct Clip		1		_	1		-	1	1
U	122-4	40122	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Duct Clip*			•						
	N/A	N/A	N/A	522*	50522*	N/A	922*	N/A	N/A
*Two components pe	r fitting required								
SD-SCREW									
DETTA	SD-SCREW	N/A	N/A	SD-SCREW	N/A	N/A	SD-SCREW	N/A	N/A

Rigid Duct Systems Rectangular Range







Duct Fixings Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
D-TIE		1	ı			ı		I	ı
	D-TIE	N/A	N/A	D-TIE	N/A	N/A	D-TIE	N/A	N/A
Duct Insulat	ion								
Description	Code		Connection	Code	8 8 9 8 9	Connection	Code		Connection
•	Boxed	Retail Pack		Boxed	Retail Pack	•	Boxed	Retail Pack	-
Thermal Duct In:	sulation - 1m			Outside Di	mension 252x10)8mm	Outside Di	imension 268x13	88mm
	N/A	N/A	N/A	TS510	N/A	N/A	TS910	N/A	N/A
Thermal Duct In	sulation - Hor	izontal 90° Ben	d						
1	N/A	N/A	N/A	TS550	N/A	N/A	TS950	N/A	N/A
Thermal Duct In	sulation - Hor	izontal 45° Bend	d			I.			
V	N/A	N/A	N/A	TS555	N/A	N/A	TS955	N/A	N/A
Thermal Duct In	sulation - Hor	izontal T Piece							
	N/A	N/A	N/A	TS582	N/A	N/A	TS982	N/A	N/A
Thermal Duct In	sulation - Ver	tical 45° Bend							
6	N/A	N/A	N/A	TS575	N/A	N/A	TS975	N/A	N/A
Thermal Duct In	sulation - Fixe	d Spigot Ø125n	nm Plenum		i	<u> </u>			I
	N/A	N/A	N/A	TS540	N/A	N/A	TS961	N/A	N/A



The Domus Thermal range complies with Building Regulations and is LABC registered, for more information, see page 80.

Insulation - Sheet - 1m x 1.2m								
10TP12	N/A	N/A	10TP12	N/A	N/A	10TP12	N/A	N/A

Insulation sheet does not form part of the Domus Thermal range. For further information on regulation compliance, please call us on 03443 715523.

Description	Code	Code		Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	-
Duct - Sound At	tenuators - N	1icroban - 0.5m							
-	N/A	N/A	N/A	5SL-500	N/A	Duct	9SL-500	N/A	Duct

Rigid Duct Systems



Free Area 17,968mm

Rectangular Range

Description	Code	Code		Code	Code		Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
FireBrake+ Sleev	es - Horizonta	al							
安	N/A	N/A	N/A	FBS20460H	N/A	Female Up to 120min fire resistance	FBS22090H	N/A	Female Up to 120min fire resistance
Fire Sleeves - Ho	orizontal								
	DFS110	N/A	Female Up to 120min fire resistance	DFS204	N/A	Female Up to 90min fire resistance	DFS220	N/A	Female Up to 60min fire resistance

Free Area 11,200mm²

For more information on Domus fire stopping solutions, see page 82. For intumescent, fire resistant sealant, DDSEAL, see page 85.

110x54mm System 100

Free Area 5,300mm²

Flexible Hose	е								
Description	Code		Connection	Code	Code		Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Hose - 0.5m									
6	3305	40335	Female	5305	N/A	Female	9305	N/A	Female
Hose - 3m		•						•	
	333	N/A	Female	533	N/A	Female	933	N/A	Female

Description	Code	Code		Code	Code		Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Hose - Connecto	or - 0.1m								
	381	N/A	Duct	581	N/A	Duct	N/A	N/A	N/A
Hose - Connecto	or - 0.14m	•	•		·			·	
	N/A	N/A	N/A	N/A	N/A	N/A	981	N/A	Duct

Internal Duct	Terminals	;							
Description	Code	Code		Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	•
Air Valve - Adapte	r - Flow Contr	ol - For Single F	ix Commissioning	204x60m	m -> 125mm			-	
	N/A	N/A	N/A	540-FC	N/A	Female/Male	N/A	N/A	N/A
For more information, s									
Air Valve - Adapt	er - 110x54m	m -> 100mm		204x60m	m -> 125mm		220x90m	ım -> 150mm	
	DD040	N/A	Female/Male	540	N/A	Female/Male	961	N/A	Female/Male
	ı	1	<u> </u>	·		1	www.c	domusventilatio	n.co.uk 5

Rigid Duct Systems Rectangular Range







	Duct Terr	minais	,						
Description	Code		Connection	Code		Connection	Code		Connection
6 .1	Boxed	Retail Pack	<u> </u>	Boxed	Retail Pack		Boxed	Retail Pack	8 8 8 8 8 8 8 8 8
Outlet - Airbrick -		1	1	-	1		- I	1	
0	DD077 Typically install	40077 led with a 505 or 50	Male/Duct 01 or 55015.	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Airbrick -	- White - H70)xW210xD62m	nm		1	1		1	
	N/A	N/A	N/A	505W	N/A	Female	N/A	N/A	N/A
Outlet - Airbrick -	- Brown - H70	 0xW210xD62n	nm						
	N/A	N/A	N/A	505B	N/A	Female	N/A	N/A	N/A
Outlet - Airbrick -	- Cotswold - I	 H70xW210xD6	52mm						
	N/A	N/A	N/A	505C	N/A	Female	N/A	N/A	N/A
Outlet - Airbrick -	Terracotta -	H70xW210xD	62mm						
Suite 7 months	N/A	N/A	N/A	505T	N/A	Female	N/A	N/A	N/A
Outlet - Airbrick -	- Grev - H60x	W204mm							
	N/A	N/A	N/A	505G	N/A	Female	N/A	N/A	N/A
				_			.		
Outlet - Airbrick -			I	_	1	l	-	1	
	N/A	N/A	N/A	505BK	N/A	Female	N/A	N/A	N/A
Outlet - Airbrick -	- Damper - W	/hite - H69xW2	210xD56mm		_ i	I			
	N/A	N/A	N/A	501W	N/A	Male	N/A	N/A	N/A
Outlet - Airbrick -	Damner - G	rev - H69x\//21	10xD56mm	_			-		
Odder 7 morren	N/A	N/A	N/A	501G	N/A	Male	N/A	N/A	N/A
Outlet Airlariele	Damanar D	TOWAR	/210vDFC====	_			-		
Outlet - Airbrick -	N/A	N/A	N/A		N/A	Male	N/A	N/A	N/A
	IVA	IVA	IVA	3018		Iviale	IV/A	IWA	
Outlet - Airbrick -	- Damper - C	otswold - H69	xW210xD56mm						
	N/A	N/A	N/A	501C	N/A	Male	N/A	N/A	N/A
Outlet - Airbrick -	- Damper - Te	erracotta - H69	xW210xD56mm	1					
	N/A	N/A	N/A	501T	N/A	Male	N/A	N/A	N/A



Rigid Duct Systems



Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Outlet - Airbrick - D	Damper - Wall Pl	ate - White - He	69xW210xD56mm						
	N/A	N/A	N/A	N/A	55015W	Male	N/A	N/A	N/A
Outlet - Airbrick - D	Damper - Wall Pla	ate - Brown - He	69xW210xD56mm		·	-		1	
1	N/A	N/A	N/A	N/A	55015B	Male	N/A	N/A	N/A
Outlet - Airbrick -	- Adapter - 204	4x60-220x90r	mm						
9	N/A	N/A	N/A	957	N/A	Female/Duct	N/A	N/A	N/A
Typically installed with	a 977 and 905.								
Outlet - Double A	Airbrick - Adap		1			1			
	N/A	N/A	N/A	N/A	N/A	Airbrick /Female	977	N/A	Female/Male
Typically installed with a									
Outlet - Airbrick -	1	I	1	N1/A	NI/A	NI/A	005/4/	005/40/25	F
	N/A	N/A	N/A	N/A	N/A	N/A	905W	905WX2R	Female
Typically installed with a			_			***			
Outlet - Airbrick -			1						
	N/A	N/A	N/A	N/A	N/A	N/A	905G	N/A	Female
Typically installed with									
Outlet - Airbrick -	- Double - Brov	wn - H140xW	250xD75mm						
	N/A	N/A	N/A	N/A	N/A	N/A	905B	905BX2R	Female
Typically installed with	a 977 and if adapting	ng from 204x60mr	n, a 957.						
Outlet - Airbrick -	- Double - Cots	swold - H140x	W250xD75mm						
	N/A	N/A	N/A	N/A	N/A	N/A	905C	905CX2R	Female
Typically installed with	a 977 and if adaptin	ng from 204x60mr	n, a 957.						
Outlet - Airbrick -	- Double - Terra	acotta - H140	xW250xD75mm						
	N/A	N/A	N/A	N/A	N/A	N/A	905T	905TX2R	Female
Typically installed with	a 977 and if adapti	ng from 204x60mr	n, a 957.						
Outlet - Airbrick -	- Double - Blac	k - H140xW2	50xD75mm						
	N/A	N/A	N/A	N/A	N/A	N/A	905BK	N/A	Female
Typically installed with	a 977 and if adaptii	ng from 204x60mr	n, a 957.						
							. —		

Rigid Duct Systems Rectangular Range







External Wa	ll Duct Teri	minals							
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Outlet - Gravity	Flaps - White	- H155xW155x[D30mm		•	•			
	4901W	44910W*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Gravity	Flaps - Brown	- H155xW155x	D30mm		ı	ı			
	4901B	44910B*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Gravity	Flaps - Cotswo	old - H155xW15	55xD30mm					ļ	
	4901C	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Gravity	Flaps - Terracc	otta - H155xW1!	55xD30mm						I
	4901T	44910T*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Cowled	Damper - Wh	nite - H155xW15	55xD100mm				-	* *	I
	4903W	44932W*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Cowled	Damper - Bro	wn - H155xW1	55xD100mm		ı	1		,	,
	4903B	44932B*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvere	d Grille - Whit	te - H155xW155	5xD40mm			ı		'	ı
	4905W	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvere	d Grille - Brov	vn - H155xW15	5xD40mm				-	į	
	4905B	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvere	d Grille - Cots	wold - H155xW	/155xD40mm					***	
	4905C	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvere	d Grille - Terra	acotta - H155xV	V155xD40mm		l .	1			1
	4905T	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A

^{*}Rectangular and round connections – fit directly to either 110x54mm or Ø100mm systems.

58

Rigid Duct Systems Rectangular Range







Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Outlet - Louvered	d Grille - Flyscree	en - White - H15	5xW155xD40mm						
	F4905W	44954W*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvered	l Grille - Flyscree	en - Brown - H15	5xW155xD40mm						
	F4905B	44954B*	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvered	Grille - Flyscreen	- Cotswold - H15	55xW155xD40mm						
	F4905C	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Soil Roof	- Vent Cowl And	illary Component	: - White - 110mm		i	I .			ı
	4110W	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Soil Roof	- Vent Cowl And	illary Component	: - Brown - 110mm						
	4110B	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Soil Roof	- Vent Cowl And	illary Component	: - Grey - 110mm			I			
	4110G	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
PVC Coated - St	teel Fastening S	Strap - 10m Rol	l - White				1		
	TS22	N/A	N/A	TS22	N/A	N/A	TS22	N/A	N/A
Galvanised - Ste	el Fastening St	rap - 10m Roll							
	TS22G	N/A	N/A	TS22G	N/A	N/A	TS22G	N/A	N/A

^{*}Rectangular and round connections – fit directly to either 110x54mm or Ø100mm systems.







Duct									
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack	C	Boxed	Retail Pack	7
Duct - 0.25-0.45	m - Telescop	ic Assembly							
	130-4	N/A	N/A	130-5	N/A	N/A	130-6	N/A	N/A
Duct - 0.35m	•	,	•		·	•			•
	135-4	40135	Duct	135-5	50135	Duct	135-6	N/A	Duct
Duct - 1m	·		•		•	•			•
	1100-4	41100	Duct	1100-5	51100	Duct	1100-6	N/A	Duct
Duct - 1m - Sleev	ve								
	2100-4	N/A	N/A	2100-5	N/A	N/A	2100-6	N/A	N/A
Duct - 2m									
	1200-4	N/A	Duct	1200-5	N/A	Duct	1200-6	N/A	Duct
Duct - Connecto	or - Straight								
	493	40493	Male	593	50593	Male	693	N/A	Male
Duct - Connecto	or - Straight - I	Damper	•		•	•			•
0	494	40494	Male	594	50594	Male	694	N/A	Male
Duct - Connecto	or - Straight - I	Damper & Wall	Plate		·	•			•
	495	N/A	Male	595	N/A	Male	695	N/A	Male
Duct - Bend - Ho	orizontal 90°								
	490	40490	Male	590	50590	Male	690	N/A	Male
Duct - Bend - Ho	orizontal 45°								
	491	40491	Male	591	50591	Male	691	N/A	Male
Duct - T Piece - H	Horizontal								
	492	40492	Male	592	50592	Male	692	N/A	Male

Rigid Duct Systems





Free Area 7,850mm²





Round Range

Duct									
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Duct - Y Piece									
	499	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Duct - Y Piece - \	White Metal					1			1
	N/A	N/A	N/A	599M	N/A	Male	699M	N/A	Male
Duct - Wall Plate		•	•		•	•		•	
D	114-4	40114	N/A	114-5	N/A	N/A	114-6	N/A	N/A

Duct Fixings										
Description	Code		Connection	Code		Connection	Code		Connection	
	Boxed	Retail Pack		Boxed	Retail Pack	4	Boxed	Retail Pack		
Duct Clip										
0	496	40496	N/A	596	50596	N/A	696	N/A	N/A	
SD-SCREW										
Dames	SD-SCREW	N/A	N/A	SD-SCREW	N/A	N/A	SD-SCREW	N/A	N/A	

Condensatio	n Control								
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Duct - MVHR Co	ndensate Dra	ain Kit							
Service Pro-	297	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Duct - Condensa	tion Trap wit	h Overflow			'	<u>'</u>		•	
Image coming soon	397	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Duct - Condensa	tion Trap wit	h Overflow			1			I	
	497	40497	Male/Female	N/A	N/A	N/A	N/A	N/A	N/A

The Domus Thermal range complies with Building Regulations and is LABC registered, for more information, see page 80.









Duct Insulat	ion								
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pac	:k	Boxed	Retail Pack		Boxed	Retail Pack	
Thermal Duct In	nsulation - 1m -	Outside Dim	ension Ø146mm	Outside Di	mension Ø171ı	mm	Outside Dir	mension Ø197r	mm
	TS1100-4	N/A	N/A	TS1100-5	N/A	N/A	TS1100-6	N/A	N/A
Thermal Horizon	ntal 90° Bend D	Ouct Insulation	on						1
W	TS490	N/A	N/A	TS590	N/A	N/A	TS690	N/A	N/A
Thermal Horizon	ntal 45° Bend D	ouct Insulation	on		I			I	
V	TS491	N/A	N/A	TS591	N/A	N/A	TS691	N/A	N/A
Thermal Horizoi	ntal T Piece Du	t Insulation							
	TS492	N/A	N/A	TS592	N/A	N/A	TS692	N/A	N/A
PVC Coated - St	teel Fastening S	trap - 10m F	Roll - White		•	•			
	TS22	N/A	N/A	TS22	N/A	N/A	TS22	N/A	N/A
Galvanised - Ste	eel Fastening Str	rap - 10m Ro	oll					ī	
	TS22G	N/A	N/A	TS22G	N/A	N/A	TS22G	N/A	N/A
Insulation - Shee	et - 1m x 1.2m	i							i
	10TP12	N/A	N/A	10TP12	N/A	N/A	10TP12	N/A	N/A

Insulation sheet does not form part of the Domus Thermal range. For further information on regulation compliance, please call us on 03443 715523.

Fire Compart	tment Inte	grity							
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack	İ	Boxed	Retail Pack	
FireBrake+ Sleeve	e - Horizontal				·				
A	FBS100H	N/A	Female	FBS125H	N/A	Female	FBS150H	N/A	Female
N. II			Up to 120min fire resistance			Up to 120min fire resistance			Up to 120min fire resistance
Fire Sleeve - Hori	zontal								
	DFS100	N/A	Female	DFS125	N/A	Female	N/A	N/A	N/A
			up to 120 mins fire resistance			Up to 90min fire resistance			
Fire Collar - Verti	cal								
	DFSV100	N/A	Female	DFSV125	N/A	Female	DFSV150	N/A	Female
11/2			up to 240 mins fire resistance			Up to 240min fire resistance			Up to 60min fire resistance

For more information on Domus fire stopping solutions, see page 82.

62

Rigid Duct Systems





Free Area 7,850mm²





Round Range

Flexible Hose	•								
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack	k	Boxed	Retail Pack		Boxed	Retail Pack	
Hose - 1m	,	,	ī.			,			
6	361	40361	Female	561	50561	Female	661	N/A	Female
Hose - 2m		•	<u>.</u>		'	•			1
6	362	N/A	Female	N/A	N/A	N/A	N/A	N/A	N/A
Hose - 3m	'	·				1		'	•
0	363	40363D	Female	563	50563	Female	663	N/A	Female
Hose - 6m		'	'		ı			'	•
6	366	N/A	Female	566	N/A	Female	666	N/A	Female
Hose - 15m		i	1		1			1	1
0	3615	N/A	Female	5615	N/A	Female	6615	N/A	Female
Hose - 45m	- 1		I			ı			1
0	3645	N/A	Female	N/A	N/A	N/A	N/A	N/A	N/A
Hose - 45m - Insi	ulated - 10m								
	4210	N/A	Female	5210	N/A	Female	6210	N/A	Female
Aluminium/Polye	ester Hose - 3	Bm	1			l			1
1.00	3133	N/A	Female	5133	N/A	Female	6133	N/A	Female
Aluminium/Polye	ester Hose - 6	5m				1			1
The said	3136	N/A	Female	5136	N/A	Female	6136	N/A	Female
Aluminium/Polye	ester Hose - 1	0m	1		1	1			1
The same	31310	N/A	Female	51310	N/A	Female	N/A	N/A	N/A







Flexible Hose	e Connect	ors							
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack	-	Boxed	Retail Pack	
Hose - Connecto	or - 0.1m								
	380	N/A	Male	580	N/A	Male	680	N/A	Male
Hose - Connecto	or - Threaded	- Socket	'		·	'		•	
0	126-4	40126	Female	126-5	50126	Female	126-6	N/A	Female
Hose - Connecto	or - Threaded	- Spigot			•	•		•	
0	124-4	40124	Male	N/A	N/A	N/A	N/A	N/A	N/A

Aluminium I	Duct								
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Aluminium Duc	t - 0.3m	•							
	403203	N/A	Female	503203	N/A	Female	603203	N/A	Female
Aluminium Duc	t - 1.5m	'	1		- 1	1			
	403215	N/A	Female	503215	N/A	Female	603215	N/A	Female
Aluminium Duc	t - 3m	<u> </u>	1			1			ı
	403230	N/A	Female	503230	N/A	Female	603230	N/A	Female
Aluminium Duc	t Clip		1		1	1		1	!
	127-4	40127	N/A	127-5	50127	N/A	127-6	N/A	N/A

Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack	-	Boxed	Retail Pack		Boxed	Retail Pack	
Hose Clip									
0	125-4	40125D	90-110mm	125-5	50125	110-130mm	125-6	N/A	140-160mm
Hose Clip - Univ	versal								
0	125-UNI	N/A	65-215mm	125-UNI	N/A	65-215mm	125-UNI	N/A	65-215mm

Rigid Duct Systems Round Range







Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack	•	Boxed	Retail Pack	
Air Valve - Extra	ct or Supply	•	'		'	•			
	136-04	N/A	Male	136-05	N/A	Male	136-06	N/A	Male
Air Valve - Extra	ct or Supply - Su	ıspended Ceil	ing		1	•			
	136-24	40136	Male	136-25	50136	Male	136-26	N/A	Male
Air Valve - Extra	ct or Supply - Su	spended Ceil	ing - Fire Rated			•		•	1
	136FR-24M	N/A	Male	136FR-25M	N/A	Male	136FR-26M	N/A	Male
Spotvent Ceiling	LED Light Grille	,	•		•	•			•
8	SPV801TWC	G N/A	N/A	SPV801TWCG	N/A	N/A	SPV801TWCG	N/A	N/A
Diffuser - Multi-	Directional - Env	vironment Filt	er - White		1	1		ı	I .
	4908F	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Diffuser - Round	d - White		I		1	1			
0	4907W	N/A	Male	5907W	55907W	Male	6907W	N/A	Male
Diffuser - Round	d - Chrome effec	ct				I			I
	4907CH	N/A	Male	N/A	N/A	N/A	N/A	N/A	N/A
Architectural Gr	ille - Silver	1	I		1	I		i	i
	N/A	N/A	N/A	ART125-CF1S	N/A	Male	N/A	N/A	N/A
Architectural Gr	ille - Brushed M	etal	1		1	<u>I</u>			i
	N/A	N/A	N/A	ART125-CF1BM	N/A	Male	N/A	N/A	N/A



Connection

Code

Internal Duct Terminals

Code

Description

66



Connection Code



Connection

-									
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Architectural Gri	lle - White								
-	N/A	N/A	N/A	ART125-CF1W	N/A	Male	N/A	N/A	N/A
Architectural Gri	lle - Silver - Inc	dent							
	N/A	N/A	N/A	ART125-DT1S	N/A	Male	N/A	N/A	N/A
Architectural Gri	lle - White - Ir	ndent							
1	N/A	N/A	N/A	ART125-DT1W	N/A	Male	N/A	N/A	N/A
Architectural Gri	lle - White	*		_					
/ mund	N/A	N/A	N/A	ART125-SD2W	N/A	Male	N/A	N/A	N/A
Architectural Gri	lle - White								
1111-11	N/A	N/A	N/A	ART125-SD1W	N/A	Male	N/A	N/A	N/A
Architectural Gri	lle - White								
	N/A	N/A	N/A	ART125-CD1W	N/A	Male	N/A	N/A	N/A
					8 8 8 8 8 8				
External Wa	ll Duct Teri	minals				***************************************		***************************************	
External Wa	Code		Connection	Code		Connection	Code		Connection
Description	Code Boxed	Retail Pack		Code Boxed	Retail Pack		Code Boxed	Retail Pack	Connection
Description	Code Boxed Flaps - White	Retail Pack - H155xW155x[D30mm	Boxed			Boxed		
Description	Code Boxed	Retail Pack			Retail Pack			Retail Pack	Connection
Description Outlet - Gravity I	Code Boxed Flaps - White 4900W	, Retail Pack - H155xW155xI 44910W*	D30mm Male	Boxed			Boxed		
Description Dutlet - Gravity I	Code Boxed Flaps - White 4900W	Retail Pack - H155xW155xI 44910W*	D30mm Male	Boxed			Boxed		
Outlet - Gravity I Outlet - Gravity I	Code Boxed Flaps - White 4900W Flaps - Grey - 4900G	Retail Pack - H155xW155xE 44910W* H155xW155xD3	D30mm Male 30mm Male	Boxed 5900W	55900W	Male	6900W	N/A	Male
Description Outlet - Gravity I Outlet - Gravity I	Code Boxed Flaps - White 4900W Flaps - Grey - 4900G	Retail Pack - H155xW155xE 44910W* H155xW155xD3	D30mm Male 30mm Male	Boxed 5900W	55900W	Male	6900W	N/A	Male
Dutlet - Gravity F	Code Boxed Flaps - White 4900W Flaps - Grey - 4900G Flaps - Brown 4900B	Retail Pack - H155xW155xE 44910W* H155xW155xD: N/A - H155xW155x 44910B*	D30mm Male 30mm Male D30mm Male D30mm	5900W 5900G	55900W	Male Male	6900W	N/A N/A	Male Male
Outlet - Gravity Outlet - Gravity Outlet - Gravity Outlet - Gravity	Code Boxed Flaps - White 4900W Flaps - Grey - 4900G Flaps - Brown 4900B	Retail Pack - H155xW155xE 44910W* H155xW155xD: N/A - H155xW155x 44910B*	D30mm Male 30mm Male D30mm Male D30mm	5900W 5900G	55900W	Male Male	6900W	N/A N/A	Male Male
	Code Boxed Flaps - White 4900W Flaps - Grey - 4900G Flaps - Brown 4900B Flaps - Cotswo 4900C	Retail Pack - H155xW155xD3 44910W* H155xW155xD3 N/A - H155xW155x 44910B* old - H155xW15	D30mm Male D30mm Male D30mm Male D30mm Male D5xD30mm Male	5900W 5900G 5900B	55900W N/A 55900B	Male Male Male	6900G 6900B	N/A N/A	Male Male

Rigid Duct Systems Round Range







Description	Code		Connection	Code		Connection	Code		Connection	
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack		
Outlet - Gravity	Flaps - Black -	H155xW155xD	30mm							
	4900BK	44900BK	Male	N/A	N/A	N/A	N/A	N/A	N/A	
Outlet - Cowled	l - Damper - W	/hite - H155xW	155xD100mm							
	4902W	44932W*	Male	5902W	55902W	Male	6902W	N/A	Male	
Outlet - Cowled	l - Damper - G	rey - H155xW1!	55xD100mm		-					
A	4902G	N/A	Male	5902G	N/A	Male	6902G	N/A	Male	
Outlet - Cowled	l - Damper - B	rown - H155xW	/155xD100mm						I	
	4902B	44932B*	Male	5902B	55902B	Male	6902B	N/A	Male	
Outlet - Cowled	l - Damper - Co	otswold - H155	: kW155xD100mm					-	I	
	4902C	N/A	Male	5902C	N/A	Male	6902C	N/A	Male	
Outlet - Cowled	- Damper - Te	rracotta - H155	kW155xD100mm			1		•	•	
	4902T	N/A	Male	5902T	N/A	Male	6902T	N/A	Male	
Outlet - Cowled	I - Damper - Bl	lack - H155xW1	55xD100mm					•	•	
	4902BK	44902BK	Male	N/A	N/A	N/A	N/A	N/A	N/A	
Outlet - Louvere	ed Grille - Whi	te - H155xW155	5xD45mm			ı			i.	
	4904W	N/A	Male	5904W	N/A	Male	6904W	N/A	Male	
Outlet - Louvere	ed Grille - Grey	- H155xW155x	:D45mm						I	
	4904G	N/A	Male	5904G	N/A	Male	6904G	N/A	Male	
Outlet - Louvere	ed Grille - Brov	vn - H155xW15	5xD45mm							
	4904B	N/A	Male	5904B	N/A	Male	6904B	N/A	Male	
Outlet - Louvere	ed Grille - Cots	wold - H155xW	/155xD45mm		I	1			<u> </u>	
	4904C	N/A	Male	5904C	N/A	Male	6904C	N/A	Male	

^{*}Rectangular and round connections – fit directly to either 110x54mm or \emptyset 100mm systems.

www.domusventilation.co.uk 67

Ancillary Range

Rigid Duct Systems Round Range

*Rectangular and round connections – fit directly to either 110x54mm or Ø100mm systems.

Square grilles and cowls for Ø100mm – 154mm x 154mm. Square grilles and cowls for Ø125mm & Ø150mm – 200mm x 200mm.



Free Area 7,850mm²





External Wa		ninals					_		,
Description	Code		Connection		Code		Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Outlet - Louvere	d Grille - Terra	cotta - H155xV	W155xD45mm	_					
	4904T	N/A	Male	5904T	N/A	Male	6904T	N/A	Male
Outlet - Louvere	d Grille - Black	- H155xW155	xD45mm					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	4904BK	44904BK	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvered	Grille - Flyscree	en - White - H15	55xW155xD45mm			I			I
	F4904W	44954W*	Male	F5904W	55904W	Male	F6904W	N/A	Male
Outlet - Louvered	Grille - Flyscree	n - Grey - H155	xW155xD45mm						
	F4904G	N/A	Male	F6904G	N/A	Male	F6904G	N/A	Male
Outlet - Louvered	Grille - Flyscree	n - White - H15	5xW155xD45mm						
	F4904W	44954W*	Male	F5904B	55904B	Male	F6904B	N/A	Male
Outlet - Louvered	Grille - Flyscreer	n - Brown - H15!	5xW155xD45mm						
	F4904B	44954B*	Male	F5904C	N/A	Male	F6904C	N/A	Male
Outlet - Louvered (Grille - Flyscreen	- Cotswold - H1				<u> </u>		1	I
	F4904C	N/A	Male	F5904T	N/A	Male	F6904T	N/A	Male
Outlet - Louvered (Grille - Flyscreen -	Terracotta - H1!	55xW155xD45mm			1			ı
	F4904T	N/A	Male	N/A	N/A	N/A	F6904BK	N/A	Male
Outlet - Louvere	ed Soffit Vent -	White							Ī.
	4804W	44804W	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvere	ed Soffit Vent -	Brown							
	4804B	44804B	Male	N/A	N/A	N/A	N/A	N/A	N/A
Outlet - Louvere	ed Soffit Vent -	Flyscreen - W	hite						
	F4804W	F44804W	Male	N/A	N/A	N/A	N/A	N/A	N/A

External Wa	II Duct Terr	minals							
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Outlet - Louvere	d Soffit Vent -	Flyscreen - Bro	wn		-			1	
	F4804B	F44804B	Male	N/A	N/A	N/A	N/A	N/A	N/A
External Roc	of Duct Ter	minals							
Description	Code		Connection	Code		Connection	Code		Connection
	Boxed	Retail Pack		Boxed	Retail Pack		Boxed	Retail Pack	
Roof Cowl - Uni	versal							·	
W	4411	N/A	Male	4411	N/A	Male	4411	N/A	Male
Roof Cowl - Uni	versal - Terraco	otta				1			
W	4411T	N/A	Male	4411T	N/A	Male	4411T	N/A	Male
Ancillaries	1	•	•		•	•		'	•
Description	Code		Connection	Code		Connection	Code		Connection
Description	Boxed	Retail Pack	Connection	Boxed	Retail Pack	Connection	Boxed	, Retail Pack	Connection
Duct - Intumesce	ent - Sealant -	4hrs Fire Resist	ance			I		1	<u> </u>
1 1) his	DDSFAL	N/A	N/A	DDSEAL	N/A	N/A	DDSEAL	N/A	N/A
Duct - Acrylic - S	ealant	**************************************							
1 1111	DASEAL	N/A	N/A	DASEAL	N/A	N/A	DASEAL	N/A	N/A
Duct - Tape - Alı	ıminium - 45n	n							
	50TP45	N/A	N/A	50TP45	N/A	N/A	50TP45	N/A	N/A
Duct - Tape - Alı	ıminium - 100)m			<u> </u>				
	50TP100	N/A	N/A	50TP100	N/A	N/A	50TP100	N/A	N/A
1									
Duct - Tape - PV	C - 4.6m								

Ancillaries apply to both rectangular and round rigid ducting.

123

N/A

N/A

123

N/A

N/A

123

N/A

N/A

Duct - Tape - PVC - 33m

Rigid Duct Systems

68 www.domusventilation.co.uk 69

Rigid Duct Systems Adapter Range

In-line Adapte						
Description	Size	,	Code	,	Connection	Dimensions
	From (mm)	To (mm)	Boxed	Retail Pack		
Round – Round	Ø80	Ø100	DD019	N/A	Male/Duct	4Ø100mm +
0	Ø100	Ø110	120	40120D	Male/Duct	4115mm) 40110mm)
0	Ø100	Ø125	119	40119	Male/Duct	442mm >
0	Ø120	Ø125	519	N/A	Female/Female Material: Rubber	4120mm) 4125mm)
0	Ø100	Ø150	619	N/A	Male/Duct	40150mm →
0	Ø125	Ø150	118	50118	Male/Duct	4Ø125mm▶ 4mm051Ø▶
	Ø150	Ø160	620	N/A	Male/Duct Material: Metal	4 Ø160mm
0	Ø150	Ø200	819	N/A	Male/Duct	460mm 4
Space Saving						
	Ø100	Ø125	544	N/A	Female/Female	4105mm) 4125mm)
	Ø100/Ø125	Ø150	644	N/A	Male/Duct	4Ø125mm ► 4Ø100mm ► 4Ø150mm ►
V	110x54	Ø100	DD071	40071	Male/Female	424mm

70

Adapter Range **Rigid Duct Systems**

n-line Adap Description	Size		Code		Connection	Dimensions
Description	From (mm)	To (mm)	Boxed	Retail Pack	Connection	Dimensions
Rectangular – Ro		1 (,	1		l	
	110x54	Ø100	DD070	40070	Female/Duct	4Ø100mm >
	204x60 To single airbrick	Ø100	DD073	N/A	Duct/Male	4Ø100mm
1	204x60	Ø125	570	50570	Female/Female	√Ø125mm≯
9	220x90	Ø150	970	N/A	Female/Female	40150mm ►
T	227x133 To double airbrick	Ø100, Ø125, Ø150	954	N/A	Female/Male/ Male/Male	40100mm > 40100mm > 40150mm > 40150m
ectangular - Re	ectangular				•	
	204x60	110x54	DD077	40077	Duct/Male	\$4mm
	220x90	204x60	957	N/A	Duct/Female	400mm + 60mm +
	220x90	204x60	958	N/A	Female/Female	\$200mm
	220x90 To double airbrick	227x133	977	N/A	Female/Male	133mm

Rigid Duct Systems Adapter Range

Plenums			Coul		C :'	Discondens
Description	Size From (mm)	To (mm)	Code Boxed	Retail Pack	Connection	Dimensions
ixed Socket	FIOIII (IIIIII)	10 (11111)	вохеи	Retail Fack		
-ixed Socket	110x54	Ø100	DD030	40030	Female/Duct	
	110X54	טטוש	טטטטט	40050	remale/Duct	154mm ▼
De la constantina						454mm
6						10,000
		5 8 8 8 8 8 8 8 8 8 8 8 8	# # # # # # # # # # # # # # # # # # #			1977 ▲ Ø100mm
Fixed Spigot	140.54	C400	55040	100100		
	110x54	Ø100	DD040	40040D	Female/Male	♣ □
To all the			5 8 9 9 9 9 8 8 8 8			◆S4mm ◆
1			5 6 8 8 8 9 9 9 9			
						1100mm 10100mm
	204x60	Ø102	440	N/A	Female/Duct	4Ø102mm▶
						460mm
			8 8 9 9 8 8 8 8 8		Connects to hose only	
30						20 Arny
	204x60	Ø125	540	N/A	Female/Male	ï125mm)
			1 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			Odmn,
	204x60	Ø150	640	N/A	Female/Male	√ Ø150mm)
						4 60 mm
						090
100						<o4mm< td=""></o4mm<>
Offset Rotating Sp	oigot - Rotates E	ccentrically to	Allow Alignmen	t with Fixed Appliar	nces	
	204x60	Ø100	441	N/A	Female/Male	√ Ø100mm)
			5 5 6 8 8 9 8 9 8			(60mm)
			5 6 8 9 8 8 8 8 8			
						20ann
	204x60	Ø125	541	50541	Female/Male	√ Ø125mm ▶
						60mm
			5 8 9 9 9 8 8 8 8			▼
Bar						· 20Annn
	204x60	Ø150	641	N/A	Female/Male	(Ø150mm)
			5 8 8 8 9 9 9 9			
		8				460mm ≯
130			5 5 6 8 8 8 8 8 8 8			· 204mm
-60	220x90	Ø100	941	N/A	Female/Male	√Ø100mm≯
9						É L
						1220nnn
	220x90	Ø125	951	N/A	Female/Male	4Ø125mm▶
9						.
			# # # # # # # # # # # # # # # # # # # #			490mm
						220mm
	220x90	Ø150	961	N/A	Female/Male	4Ø150mm▶
9			# # # # # # # # # # # # # # # # # # #			480mm
						E
						90 -

72

Rigid Duct Systems Duct Kit Range



High Rise Kits





Description	Code		External	Code		External	Code		External
	Boxed	Retail Pack	4	Boxed	Retail Pack	Connection	Boxed	Retail Pack	1
Cowled - White	1		I.			ı			
2	2447W	N/A	Ø100mm	N/A	N/A	N/A	2647W	N/A	150mm
Cowled - Brown			<u> </u>						
	2447B	N/A	Ø100mm	N/A	N/A	N/A	2647B	N/A	150mm
Cowled - Terraco	otta	1				1 1 1			
0	2447T	N/A	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Background		S							
Description	Code	D : "D !	External	Code	B : 'IB I	External	Code	'	External
T.I	Boxed		Connection	Boxed	Retail Pack	Connection	Boxed	Retail Pack	Connection
Telescopic - Diffu	2404W	N/A	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Telescopic - Diffu	user - Brown -	with Environm	ental Filter						
	2404B	N/A	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Telescopic - Diffu	user - Cotswo	ld - with Enviro	nmental Filter						
	2404C	N/A	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Telescopic - Diffu	user - Terracot	ta - with Enviro	nmental Filter		1				
	2404T	N/A	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Accessory - Envir	ronmental Filte	er							
0	40AF	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Accessory - Polle	n Filter	1	-					1	
	40AFP	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Telescopic - Cow	/led Damper -	White							
	N/A	N/A	N/A	508W	N/A	Ø125mm	N/A	N/A	N/A

Rigid Duct Systems Duct Kit Range







Tumble Dryer Extraction Kits									
Description	Code		External	Code	Code		Code		External
	Boxed	Retail Pack	Connection	Boxed	Retail Pack	Connection	Boxed	Retail Pack	Connection
Wall - Cowled - W	/hite								2
W. T.	240W	N/A	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Wall - Hose - Gravi	ty Flap - Wh	ite	ı			-			
	N/A	40205	Ø100mm	N/A	N/A	N/A	N/A	N/A	N/A
Wall - Hose - Cow	rled - White	•	•			•		'	
	202W	40202	Ø100mm	202-5W	N/A	Ø125mm	202-6W	N/A	Ø150mm
Wall - Hose - Cow	rled - Brown	1				•			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	202B	N/A	Ø100mm	202-5B	N/A	Ø125mm	202-6B	N/A	Ø150mm



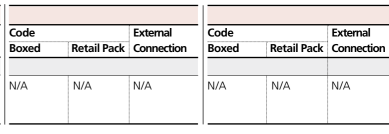


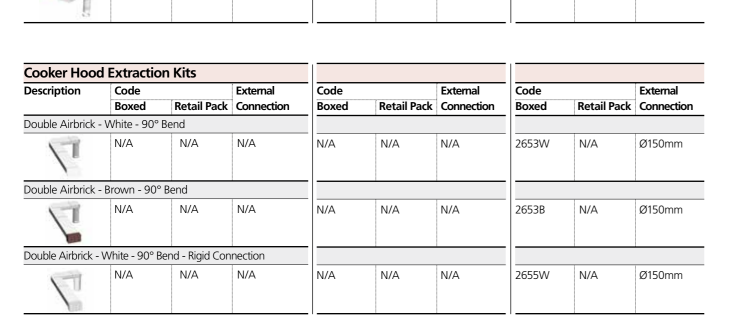


External

N/A

Tumble Dryer Extraction Kits						
Description	Code	External				
	Boxed	Retail Pack	Connection			
Wall - Cowled - White						
10	207W	40207	Ø100mm			
	-	:				





204x60mm System 125

External

Retail Pack Connection

N/A

N/A

N/A

Ø125mm

Ø125mm

N/A

N/A

N/A

N/A

N/A

Code

Boxed

N/A

N/A

N/A

227W

227B

Rigid Duct Systems

Cooker Hood Extraction Kits

Code

Boxed

212W

214B

N/A

Description

Cowled - White

Cowled - Brown

Cowled - White

Cowled - Brown

Cowled - Brown - 90° Bend

110x54mm

System 100

External

Ø100mm

Ø100mm

Ø100mm

N/A

N/A

Retail Pack Connection

N/A

N/A

N/A

N/A

N/A

www.domusventilation.co.uk

Duct Kit Range

External

N/A

N/A

N/A

N/A

N/A

Retail Pack Connection

N/A

N/A

N/A

N/A

N/A

220x90mm System 220

Code

Boxed

N/A

N/A

N/A

N/A

N/A

Rigid Duct Systems Duct Solution Range

Flow Control Plenum for Architectural Grilles



KEY FEATURES

- Allows simple connection to architectural grilles – no air valves necessary
- Enables commissioning to be carried out prior to fixing the ceiling boards
- Adjusting the air terminal for commissioning is quick and easy

- Integral flow control device cannot be easily tampered with, thereby reducing the likelihood of impacting system performance and indoor air quality
- Commissioning rates can be agreed prior to ceilings being fixed; enabling peace of mind that the required 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

Innovatively designed to include an integral flow control device; allowing connection to a range of stylish grilles and single fix commissioning.

Why they are needed:

When installing a centralised mechanical extract system into a dwelling, the air flow rates need to be balanced and commissioned at the internal terminals to ensure the

An integral flow control device allows the required air flow rates to be easily set and an attractive architectural grille directly fitted to the plenum – regardless of the installation stage; no air valves required.



Flow Control Plenum for Architectural Grilles See page 53

540-FC



Grille, Gloss White Finish Grille, Silver Finish Grille, Brushed Metal Finish Grille, Indent, Gloss White Finish Grille, Indent, Silver Finish

ART125-CF1W ART125-CF1S ART125-CF1BM ART125-DT1W ART125-DT1S

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

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

High Efficiency Green Line Duct Bends





KEY FEATURES

Rigid Duct Systems

- 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

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.

Why they are needed:

Due 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 extract appliance will need to work harder in order to meet the required air flow rates; therefore consuming more energy.

Domus 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 guieter and more efficient ventilation system.

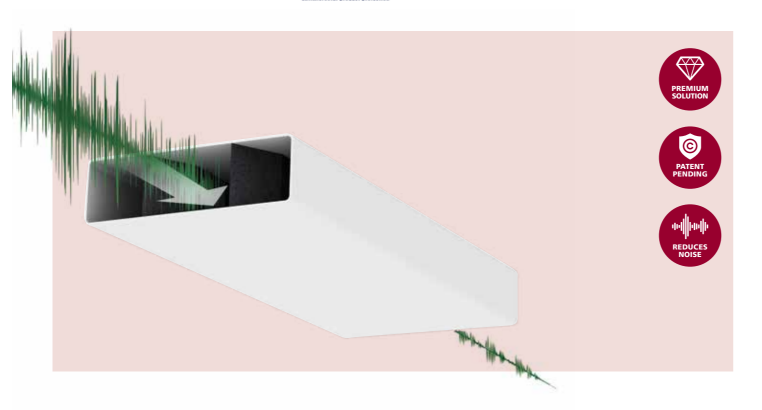


To support the most popular rectangular rigid duct profiles, Domus Green Line bends are available to install with 204x60mm (550-GL) and 220x90mm (950-GL) ducting.

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



Sound Attenuators - @Microban Protected



KEY FEATURES

- Excellent sound attenuation properties as verified by the Sound Research Laboratories (SRL)
- Microban® protected foam helps enable a long life, clean and fresh ventilation
- 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

KEY BENEFITS

- Significantly reduces transmitted appliance noise and room-to-room cross talk
- Helps facilitate occupant acceptance of a continuously running centralised ventilation system
- Helps achieve Building Regulation recommendations

Significantly reduce noise transmitted from centralised appliances and 'cross talk' travelling between rooms in duct systems.

Duct Solution Range

Why they are needed:

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.

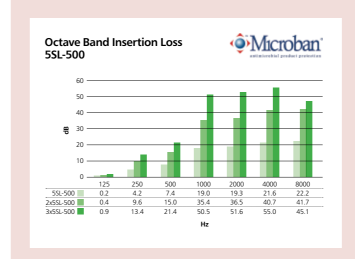
To avoid this, Building Regulations stipulate that the system should not produce excessive noise that could discourage occupants from using it correctly.

In addition to this, resident cross talk carried through connecting room-to-room ducting can also impair homeowner comfort.

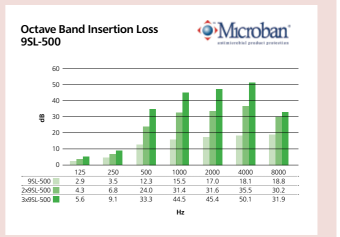
To support the most popular rectangular rigid duct profiles our enhanced Domus attenuators are available to install with 204x60mm and 220x90mm duct systems.

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

Availabe in sizes: 5SL-500 (204x60mm system) 9SL-500 (220x90mm system)



Rigid Duct Systems



Cumulative length acoustic sound results

The diagrams above illustrates 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.

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



You can use multiple sound attenuators if necessary for a longer duct run

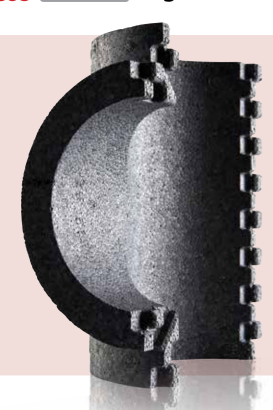
Installation

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.



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.

Rigid Duct Insulation





Duct Solution Range











See page 60 for our full range of round duct insulation products and page 52 for rectangular.

WHY ITS NEEDED

Current Building Regulations require that greater provision needs to be made for insulating ducting in domestic properties.

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.

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

TS22 (coated) TS22 (un-coated)

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

As an integral part of Domus rigid duct systems, Domus Thermal is a unique and patented duct insulation system, designed specifically to radically improve the thermal insulation of rigid ducting in domestic properties.

Why Domus Thermal?

- Complies with 2010 Building Regulations and NHBC requirements*
- LABC registered
- Reduces heat loss and virtually eliminates the formation of condensation
- Insulates ducting passing through cold spaces and in the heated area of a dwelling
- Insulates both the exhaust and intake ducts into the ventilation unit
- An installer-friendly solution which can be fitted quickly and reliably without the need for gluing or taping

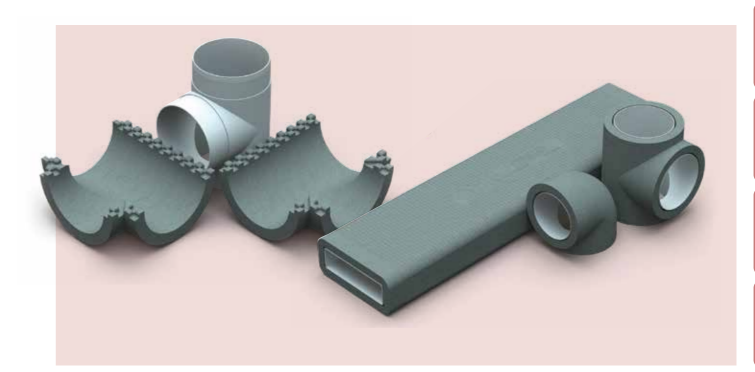
*Note: NHBC requirement for unheated areas require supplementary insulation. Please consult NHBC Standards Chapter 3.2

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

Breadth of Range

Domus Thermal is available in a range of profiles and fittings to insulate the Domus:

- Ø100mm EasiPipe ducting
- Ø125mm EasiPipe ducting
- Ø150mm EasiPipe ducting
- 204x60mm Supertube ducting
- 220x90mm Megaduct ducting

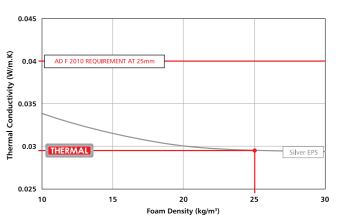


Currently, compliant solutions are more labour intensive and require higher skill levels to install. Domus Thermal's simple interlocking feature means that the system is quicker and easier to install. This revolutionary method can therefore significantly reduce installation costs.

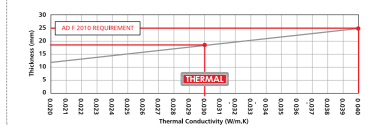


Improved insulation properties

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.



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



Fire Sleeves



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

KEY FEATURES

Domus Fire Sleeves consist of a flexible galvanised steel shell containing graphite based intumescent material. They are manufactured to suit the following Domus duct:

Round

■ Ø100mm

and 125mm

horizontal



Rectangular

- 110 x 54mm horizontal
- 204 x 60mm horizontal
- 220 x 90mm horizontal



Horizontal application

Why Domus Horizontal Fire Sleeves?

- 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

Duct Solution Range

- Tested with Uncapped/Uncapped (U/U) duct configurations as required for ventilation duct
- Up to 120 minutes fire rating (see table below for exact rating)
- 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)

erformance	

Performance							
Product Code	Duct Size	Space Needed Around Duct to Fit the Fire Sleeve	Recommended Aperture	Length	Fire Rating (minutes)		
DFS110	110 x 54mm	5mm	180 x 73mm	140mm	120		
DFS204	204 x 60mm	5mm	216 x 72mm	140mm	90		
DFS220	220 x 90mm	9mm	241 x 112mm	140mm	60		
DFS100	100mm	10mm	130mm	100mm	120		
DFS125	Ø125mm	20mm	170mm	180mm	90		

Fire Collars



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

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

Vertical application

Why Domus Ventilation Fire Collars?

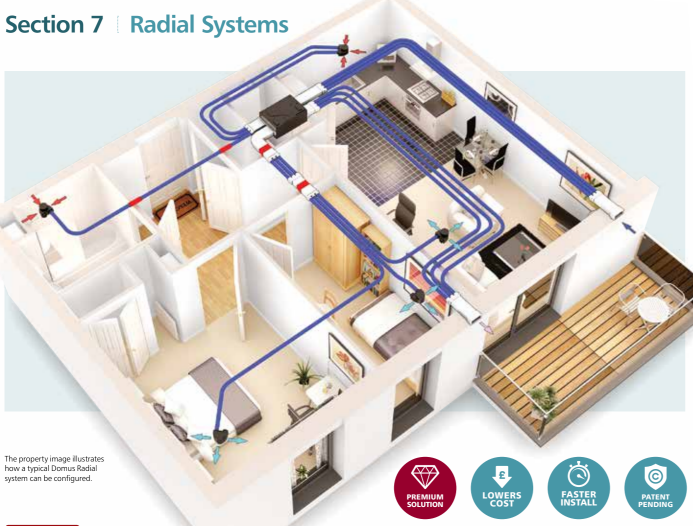
- Tested to BSEN 1366-3: 2009
- CE Marked
- Up to 4 hour fire rating
- Suitable for PVC, PVC-U, PE, HDPE, MDPE, PP & ABS pipes
- Available for Ø100mm, Ø125mm and Ø150mm ducting
- Can be retrofitted
- Robust galvanised steel shell
- Performance unaffected by weathering (type X durability)





Performance								
Product Code	Duct Size	Space Needed Around Duct to Fit the Fire Collar	Recommended Aperture	Length	Fire Rating (minutes)			
DFSV100	Ø100mm	40mm	Ø112mm	50mm	240			
DFSV125	Ø125mm	45mm	Ø132mm	50mm	240			
DFSV150	Ø150mm	50mm	Ø162mm	50mm	60			

Radial Systems



INSTALLATION

Radial Systems



Suitable for new build and refurbishment projects

Perfect ventilation choice for all residential dwellings



- Apartments
- Flats



Homes



- Student Accomodation
- Hotels
- **Care Homes**

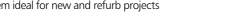
Whole house air distribution systems, which provide simple, quick and hassle free installation, to save time and money.

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).

Why Domus Radial?

- Up to 60% quicker and easier to install, saving contractors and developers time and money
- Option of a slimline manifold (125mm deep) OR NEW Domus Adapt, to evenly distribute air
- Use of Domus Adapt allows installers to run straight out into Radial duct, lowering project costs. See page 90
- Rapid fixing mechanism enable secure and air tight connection with no leakages
- Corrugated construction and the unique formulation of Radial duct resists stress cracking and onsite damage
- 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, through the use of an innovative Flow Control Plenum; no air valves necessary
- Plenum with optional twin connection increases air flow and lowers energy
- Can integrate Domus rigid duct to create versatile hybrid solutions that suit your project



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



CMX-MULTI



Whole house Domus extract units; either MVHR or MEV.

MVHR:

- HRX-aQ, see page 8
- HRXE, see page 12
- HRX2D, see page 14

- CMX-MULTI, see page 20
- CMX-S, see page 22



Domus Adapt



Manifold

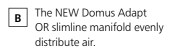


Illustration (on opposite page) features Domus Adapt.



C Strong corrugated Domus Radial Ø75mm semi-rigid duct.



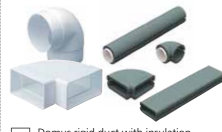
D Domus Flow Control Plenum and stylish architectural grille.



E Domus Adapt 204x60mm fire compartment sleeve.



F Domus Radial duct fire compartment sleeve.



Domus rigid duct with insulation and sound attenuation soultions.



H Domus rigid duct 220x90mm external airbrick and adapter.

Other key products for use with Domas Radial

Choice of rigid duct sealant. DDSEAL is an intumescent sealant offers up to 4 hours fire resistance. DASEAL is a standard acrylic duct sealant.





Domus roof cowls for larger developments.

www.domusventilation.co.uk

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

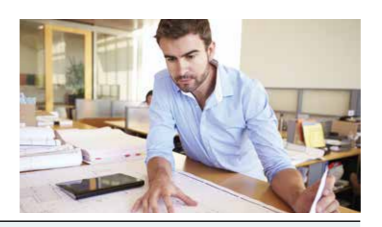




Code



Description



Radial Parts Range

Radial Systems

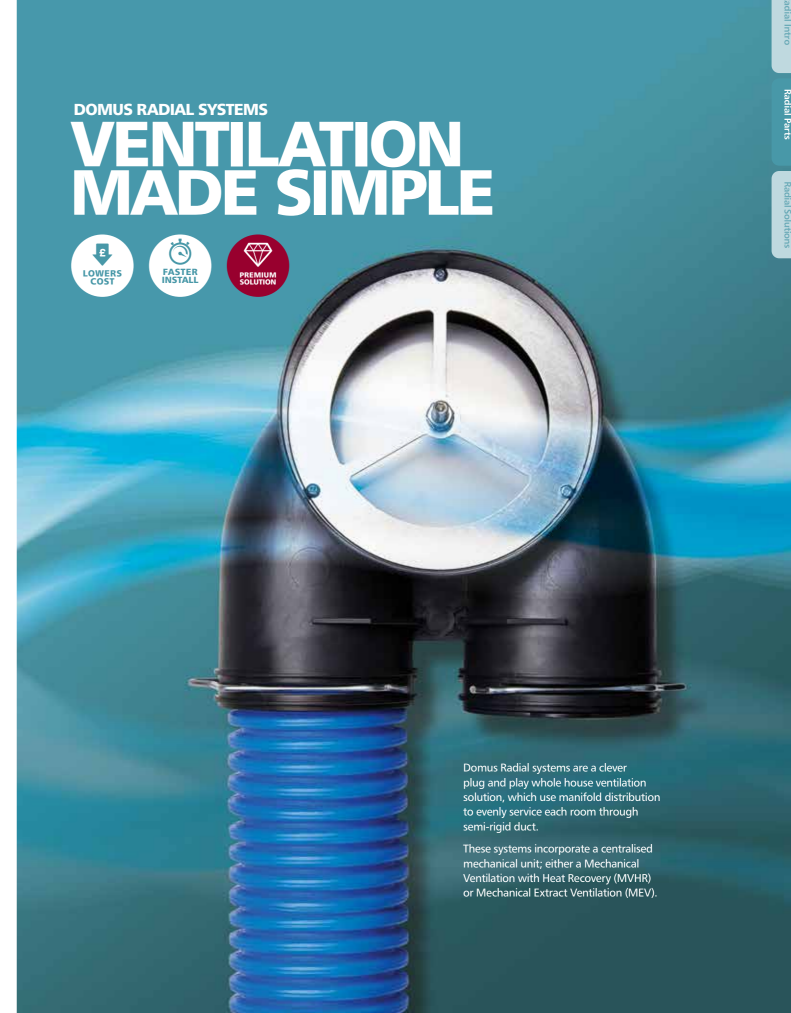
-,,,,		
Radial Semi-Rigid Duc	t and Clips	
	RDD75(25)	Semi-Rigid Duct, Ø75mm - 25m Coil
	RDD75	Semi-Rigid Duct, Ø75mm - 50m Coil
1	RDD7590	Semi-Rigid 90 degree duct connector 75mm
	RDC75	Semi-Rigid duct connector 75mm
6	RDCLIP75	Duct Clips, Ø75mm – Pack of 10
80	RDPC75	Manifold Protective Caps
Radial Manifolds and [Domus Adapts	!
000	RDM-EP150	Manifold (Round)
000	RDM-MD220	Manifold (Rectangular)
1 2 3 4 5 6 7 8 9 10 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
	RDA-3FC	Adapt 220x90mm In-Line Adapter 3xØ75mm Radial Sockets
26	1	uasas domuciontilation co.

Туре	Code	Description
Radial Manifolds and	Domus Adapts	
000	RDA-3FV90	Adapt 220x90mm Vertical 90° Bend 3xØ75mm Radial Sockets
100	RDA-3FH90	Adapt 220x90mm Horizontal 90° Bend 3xØ75mm Radial Sockets
Radial Semi-Rigid Du	ct Components	
111	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
No. of the last	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
	RD575	Rubber seals x10
Radial Semi-Rigid Du	ct Fire Solutions	
	RDA-FSK	Adapt Fire Sleeve
	RDFS75	Semi-Rigid Duct Fire-Stopping Sleeve
Plenums and Internal	Terminals	
(2)	RDOP-125 or RDOP-125FC	Plenum, Ø125mm for Air Value OR Flow Control Plenum, Ø125mm For Architectural Grilles

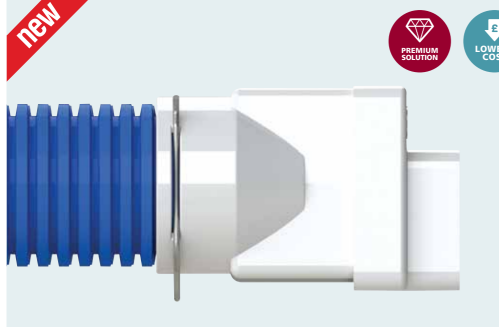
86 www.domusventilation.co.uk

Туре	Code	Description
Duct Insulation Solution	ons	
	RDI-25X5M	Insulation for Ø75mm Semi-Rigid Duct
	RDD125	Insulated Rigid Duct, Ø125mm - 1m
0	RDD12545	Insulated Rigid duct 45 degree bend 125mm
0	RDD12590	Insulated Rigid Duct 90° Degree Bend, Ø125mm
	RDD150	Insulated Rigid Duct, Ø150mm - 1m
0	RDD15090	Insulated Rigid Duct 90° Degree Bend, Ø150mm

For more information on Domus Adapt, see page 90.









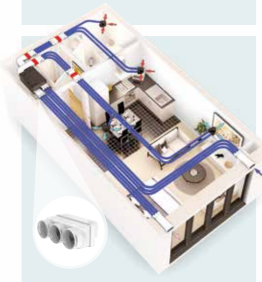


Radial Solutions Range



RENEFITS

- Lowers project costs
- Simplifies installation, to overcome site constraints and space restrictions
- Reduces installation time
- Allows for a variety of duct configurations



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.

90

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 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 semi-rigid duct systems, to make installing whole house ventilation, **EASIER** and **MORE COST EFFECTIVE** than ever before.

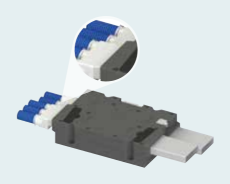
Why Domus Adapt?

- Ideal for apartments or cluster developments, such as care homes and student
- 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
- A versatile solution to help overcome issues associated with a lack of installation space or tight void areas
- Helps prevent complicated duct runs, providing simpler design and installation
- Domus Radial is a simple plug-and-play, labour saving duct system, which takes away the need for traditional jointing

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

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.



Radial Systems

Ideal for ceiling/void applications in a floor area up to 80m². For more information on unit, see page 8.



HRX2D

For installation in a floor area up to 250m². For more information on unit, see page 14.

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

Adapt **In-Line Adapters**



RDA-3FA, 204x60mm RDA-3FC, 220x90mm

Adapt Elbows

Radial Solutions Range



RDA-3R90-125, Ø125mm RDA-3R90-150, Ø150mm

Adapt Horizontal 90° Bend



RDA-3FV90, 220x90mm

Adapt Vertical 90° Bend



RDA-3FH90, 220x90mm

Adapt **Spares**





Duct Fire Sleeve



RDA-FSK, 204x60mm

Section 8 Domus Ventilation Support

Let us help you become a BPEC Accredited Ventilation Installer

Our ventilation installer training course provides installers with the opportunity to learn new skills and increase their scope of work.



To book call **03443 715523** or email: vent.sales@domusventilation.co.uk

Rotating Vane Meter

The CM01 is a hand-held digital rotating vane anemometer used for air velocity and volumetric flow measurements. Simple to use, the CM01 enables the commissioning and performance inspection of all types of ventilation systems, by providing accurate and reliable readings every time.

- Measures velocity and temperature
- Calculates volumetric flow rate
- Supplied with large format flow hood and carry case
- UKAS approved calibration certificate
- Light weight, robust and simple to use Requires 4 x AA batteries (included)

To order a CM01 call 03443 715523



Why you should be qualified:

Domestic ventilation became 'Notifiable Work' on 1st October 2010 as part of the 2010 revision to Approved Document F of the Building Regulations. This means ventilation provision in new homes must be commissioned by a suitably qualified person.

To ensure installers are qualified to complete domestic ventilation installation, commissioning and hand-over, Domus Ventilation wrote and launched the first industry-recognised accredited training program. The content of the course conforms to the requirements of Summit Skills new syllabus for ventilation and is recognised by the Government as a suitable academic qualification for relevant Competent Person Schemes.

The course is accredited by independent training company BPEC, an industry recognised training and certification provider which already provides ACS, OFTEC, ECS and other renewable certification.

The new domestic ventilation course provides significant opportunity for allied trades to take on additional skills and increase their scope of work.

Training course objectives:

The objectives of this training course are to enable delegates to:

- Install and inspect common types of domestic ventilation systems
- Commission any of the common types of domestic ventilation systems in the UK safely and efficiently

Who the course is applicable to:

- M&E Contractors
- Plumbing & Heating Contractors/Engineers
- Electricians Specialist Wholesaler & Merchant Staff
- Students & Apprentices Building Control



DOC Ventilation Installer Training



The syllabus covers the majority of existing types of UK domestic ventilation systems and emphasises the most common configurations that most tradespeople are likely to encounter.

Due to time constraints, the syllabus does not aim to cover material that should already be known to plumbing, heating and electrical engineers. Repetition of existing knowledge is only likely to occur in areas which are regarded as critical, including legal and safety issues.

What prerequisite knowledge is needed:

The training/assessment course is targeted at candidates with a number of years' experience in plumbing, heating or electrical engineering and who hold or are studying towards an NVQ Level 3 in plumbing, heating or electrical engineering.

Course duration, content and assessment:

The training and assessment course runs over two days and includes both theoretical training and practical exercises.

At the end of the course there is a multiple choice assessment that each individual candidate needs to pass. The assessment is closed book.

Day 1

- Background and Building Regulations
- Course aims and objectives
- Module 1: Domestic ventilation in context
- Module 2: Air flow requirements and calculations
- Module 3: Health and Safety

Day 2

- Module 4: Installation, inspection, testing, commissioning and provision of information
- Commissioning workshop and assessment
- Examination

Professional development centres

The ventilation installer training course is available at a choice of two locations:

- Aylesford, Kent
- Doncaster, South Yorkshire



Newest training facility at Caerphilly Head Office; awaiting BPEC approval.

Course availability:

Courses are run on two consecutive days at both training centres regularly throughout the year.

Course includes:

- BPEC official certification
- BPEC manual
- All necessary training materials
- Lunch and refreshments both days
- Qualification and van stickers upon successful completion

Payment:

To book, please call our Customer Service team on **03443 715523**

92

Glossary

ACH – Air changes per hour. The number of times the volume of air in a room needs to be changed in one hour depending on the activity in that space. Normally given as a range e.g. 15-20 ach; based on the level of usage.

Air Changes – CIBSE Guide B, 2005 recommends extract rates are calculated by multiplying the volume of the room (m³) by the below air changes per hour (ACH). This rate should always be greater than Building Regulations minimum requirements.

Bathrooms 6 - 8	Launderettes 10 -15
Bedrooms 2 - 4	Laundries 10 -15
Billiard Rooms 6 - 8	Lecture Theatres 6 -10
Cafés & Coffee Bars 10 -15	Libraries 3 - 4
Canteens 8 -12	Living Rooms 4 - 6
Cellars 3 -10	Offices 4 - 6
Club Rooms 8 -10	Photo & X-ray Darkrooms 6 - 8
Conference Rooms 6 -10	Public House Bars 6 - 8
Entrance Halls, Corridors 3 -5	Restaurants 10 - 15
Factories & Workshops 6 -10	Shops & Supermarkets 8 - 10
Garages 6 -10	Shower/Bathrooms 15 - 20
Gymnasiums 6	Stores & Warehouses 3 - 6
Hairdressing Salons 10 - 15	Toilets (Public) 5+
Hotel Bars 6 -10	Toilets (Domestic) 6 - 10
Kitchens (Domestic) 10 - 15	Utility Rooms 15 - 20
Laboratories 4 - 15	

Axial Fans are suitable for low pressure applications, where duct runs are short.

Branch – A section of a duct system serving only one or two inlets or outlets.

Centrifugal Fans, also known as radial fans, deliver the pressure needed to propel air through long

cMEV – Centralised Mechanical Extract Ventilation. See page 24.

CSH – The Code for Sustainable Homes is the national standard for the sustainable design and construction of new homes. The Code aims to reduce our carbon emissions and create homes that are more sustainable. It applies in England, Wales and Northern Ireland.

dB(A)@3m – Decibel, unit of sound measurement based on pressure at 3m away from the source.
P17 of the Approved Document F of Building Regulations recommends sound levels for whole house ventilation systems do not exceed 30 dB(A) levels within bedrooms and living rooms.

dMEV – Decentralised Mechanical Extract Ventilation. See page 24.

Duct System Resistance – The total resistance of the duct system can be calculated by simply adding up the resistance of each component at a specific air flow rate. Each product within the Domus range has a measured resistance value for the main UK Building Regulation extract flow rates.

Dwelling Emission Rate (DER) – The estimated annual CO² emissions per square meter due to space heating, water heating, ventilation and internal lighting, minus any CO² emissions saved by the generation of electricity.

Electrical Safety Zones

Section 701 of British Standard 7671:2008 defines four bathrooms and shower room zones:

Zone	Description Voltage	Permitted	Min IP
Zone 0:	The interior of a bath or shower basin	None	None
Zone 1:	Area above Zone 0 up to a height of 2.25m above the floor	Separated extra low voltage (SELV) with transformer located outside Zone 2	None
Zone 2:	Area above Zone 1 up to a height of 2.25m, as well as the area that is horizontally within 0.6m from Zone 1	Any	X4 protection against splashing water from all directions
Outside the Zones:	Includes any space under the bath or shower that can only be accessed with a tool	Any	Any
Fans with humidity controls and PIRs should not be located within splash Zone 1			

EPP - Expanded Polypropylene.

PS – Expanded Polystyrene (Silver)

EST – The Energy Saving Trust (EST) provides independent sustainability recommendations to businesses and individuals. They are accepted by the Government as the authority on many environmental issues.

Extract Rates are given in Table 5.1a and 5.1b of Approved Document F of Building Regulations 2010.

Habitable Rooms – A term used by the Building Regulations to collectively indicate that fresh air is being supplied to bedrooms, living rooms, dining rooms or similar.

Humidistat – A switched control that triggers the appliance once a set level of humidity is reached.

IEE Wiring Regulations – Publication of the Institute of Electrical Engineers. Also known as BS 7671.

Intermittent Extract Fans – Local extract fans are fitted in a dwelling's 'wet rooms' and provide rapid extraction of moisture and other pollutants. They operate intermittently under either occupant or automatic control. See page 26.

IP Rating – Classification of degrees of protection for an electrical product developed by CENELEC. First digit describes degree of protection from solids, the second from liquids. Example: IP44.

/s – Litres per second - measurement of volume flow.

 $l/s = m^3/h \div 3.6$

m³/h - Cubic metres per hour - measurement of volume flow.

 $m^3/h = 1/s \times 3.6$

MEV – A Continuous Mechanical Extract Ventilation continually extracts air from 'wet rooms'. It usually consists of a central ventilation unit (cMEV), positioned in a cupboard or loft space ducted throughout the dwelling to extract air from the wet rooms. Other configurations do exist, including the use of continuously running individual rooms (dMEV).

Mixed Flow Fans combine elements of axial and centrifugal and are therefore appropriate for medium length duct runs.

MVHR – Continuous, balanced Mechanical Ventilation with Heat Recovery systems extract stale air from wet rooms and deliver fresh air to habitable rooms. Heat loss associated with the air changes is reduced by a heat recovery mechanism. See page 6.

Pa – Pascal, unit of pressure for measuring system resistance or static pressure.

PIR – Passive infrared sensor, detects movement and is used to trigger appliances.

RH – Relative humidity. The ratio of the amount of water in the air at a given temperature.

■ Outside humidity levels are usually between 60-70%RH

■ The target for indoor levels is normally between 40-60%RH

SAP – The Standard Assessment Procedure (SAP) is the Department of Energy and Climate Change's (DECC) methodology for assessing and comparing the energy and environmental performance of dwellings. Its purpose is to provide accurate and reliable assessments of dwelling energy performances that are needed to underpin energy and environmental policy initiatives.

SELV – Separated Extra Low Voltage, used to describe fans operating at less than 25V.

Specific Fan Power (SFP) – The measurement of power used to drive a fan. Measured in Watts per litre per second (WWs).

SRHRV – Single Room Heat Recovery. See page 6.

Target Emission Rate (TER) – To comply with Part L1A, the dwelling CO² emission rate (DER) must be no greater than a target emission rate based on a notional dwelling of the same size and shape.

Temperature – The common metric measurement of which is Centigrade (or Celsius).

Thermal Overload Protection – A safety component designed to interrupt the current to a motor before the windings exceed their design operating temperature.

Trunk – The section of a duct system carrying the maximum flow of air to or from the appliance.

Watts – Measure of electrical power.

Wet Rooms – Refers to rooms with potable water; for example, kitchens, utility rooms (including utility cupboards and drying rooms), WC's or bath/shower rooms from which stale, polluted air is extracted. Hallways and landings are used as conduits for the exchange or transfer of air.

General Training Information

For our distribution customer base.

Site Deliveries

We will require logistical information before attempting to deliver to all project sites. Your urgent attention to these requests will ensure that we can deliver to the agreed date.

Terms and Conditions

arriers

We can also offer a 48-hour carrier facility to cater for your urgen order requests, however a scaled charge will apply for this facility. Details are available upon request, by calling 03443 715523

Claims for Damages and Shortages

Please submit any claims within 3 working days to vent sales@domusventilation.co.uk

To request a proof of delivery please call 03443 715523

Return of Product

We do not accept any return of product surplus to requirements, unless previously agreed in writing.

Trading Terms and Conditions

Please do to: www.domusventilation.co.uk

January 2020

94 www.domusventilation.co.uk



Domus Ventilation Cambria House Caerphilly Business Park Van Road Caerphilly CF83 3ED

UK tel: 03443 715523

Email: vent.sales@domusventilation.co.uk Web: www.domusventilation.co.uk

Domus Ventilation reserve the right to alter and or remove/add information at the company's discretion.