



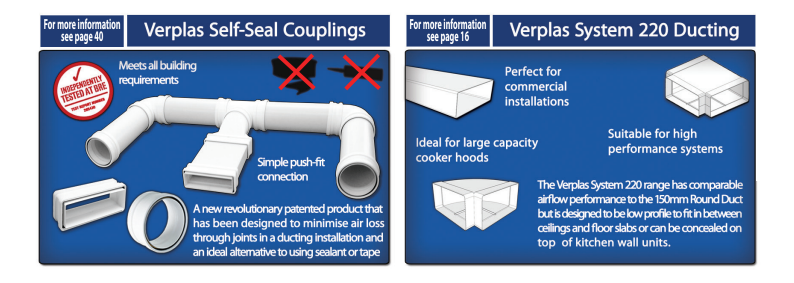
**British Manufacturing since 1986** 

### **Contents**

Page System 100: 110 x 54mm Rectangular Ducting and Fittings 5–7 System 125: 150 x 70mm Rectangular Ducting and Fittings 8-9 10-11 System 150: 180 x 95mm Rectangular Ducting and Fittings 12-15 System 204: 204 x 60mm Rectangular Ducting and Fittings System 220: 220 x 90mm Rectangular Ducting and Fittings 16-18 System 225: 234 x 29mm Rectangular Ducting and Fittings 19-21 System 300: 308 x 29mm Rectangular Ducting and Fittings 22-24 25-29 System 100: 100mm Round Ducting and Fittings System 125: 125mm Round Ducting and Fittings 30-34 System 150: 150mm Round Ducting and Fittings 35-39 **Verplas Self-Seal Couplings** 40 **Verplas Fire Stop Products & Accessories** 41-45 **Verplas Self-Seal Thermal Ducting** 46-47

Page Verplas 75mm Radial Ducting Range 48 Verplas Tile Ventilator Range 49 **Verplas Pre-Insulated Accessories** 50 Verplas Indoor Air Quality Units **Verplas Ducting Kits** 51 Verplas PVC & Aluminium Flexible Hoses 52-56 **Verplas Adaptors & Accessories** 57-59 60-61 Verplas Index Verplas offer a variety of downloadable Technical Data Sheets, Installation Guides and Test Reports on our website. Visit us on: www.verplas.co.uk

Alternatively you can contact our very knowledgeable Sales Team, who will be more than happy to help. The Sales Office opening hours are Monday – Friday, 8.30am-5.00pm.



### Leaders in Ventilation, serving a global market

Verplas Limited was established in 1986, initially to produce tumble dryer ventilation kits for the white goods laundry market. Whilst this began as an assembly and packaging operation, we very quickly developed our own manufacturing process to produce PVC Flexible Hoses and this became our core business. Further investment and product development through the early 1990's saw the introduction of modular ventilation systems for both the DIY and new housing markets.

In 1996, Verplas merged with Sellwood Plastic Products Limited which introduced the capability of in-house extrusion processes and engineering expertise to design and manufacture our own product ranges.

This extrusion division initially traded as VPE and specialised in the production of round pipes, rectangular ducts, rigid and flexible profiles and multi cavity boarding.

In 2005, the amalgamation of VPE into Verplas enabled the Company to combine considerable skills and knowledge to ensure continuous product development, such as point of sale packaging for DIY trade and retail, Semi-Rigid Aluminium Ducting and a new range of fully tested and certificated Fire Stop Products.

Our most recent acquisition and site expansion has allowed us to set up our own Injection Moulding Shop where we manufacture the fittings and accessories for our own comprehensive ducting range.

We can therefore offer an Extrusion and Injection Moulding service with extrusion lines from 45mm Single Screw to 90mm Twin Screws and Moulding Machines from 22 tonnes to 520 tonnes.

In 2013, we designed and introduced a new and revolutionary product, which has a patent pending and is known as the Verplas Self-Seal Coupling. This breakthrough in ventilation technology is simple, innovative and minimises air loss in ducting installations without the need for sealant and tape.

In 2014, we launched our System 220 Ducting Range, which has been specially designed to meet the increasing demand for larger plastic ducting systems, for higher flowrates and lower pressure loss.

Verplas is BS EN ISO 9001: 2008 approved and whilst known officially as an SME, we still cherish those small company attributes such as intimate and reliable service, good customer care and a willingness to go the extra mile.

Should you have a requirement for Ventilation Ducting or Plastic Extrusions and Mouldings, please contact us and we will do our very best to help.

# Technical Information The Building Regulations

Document F of the Building Regulations give practical guidance for the provision of adequate ventilation in dwellings. The aim of these regulations is to ensure that the accumulation of moisture and pollutants in a building are restricted so that they do not become a hazard to health and a threat to the structure of the building.



The tables below summarise the local extract rates and whole building ventilation rates required. To understand all the alternatives fully, a copy of Document F should be obtained or please contact Verplas for further information.

Table 1: Local extract ventilation rates

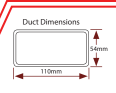
	Minimum	Continuous 6	extract			
Room	intermittent extract rates	Minimum high rate	Minimum low rate			
Kitchen	30 I/s (adjacent to hob); or 60 I/s (elsewhere)	13 l/s	Total extract rate must be			
Utility room	30 l/s	8 l/s	at least the			
Bathroom	15 l/s	8 l/s	whole building			
Sanitary accommodation	6	l/s	ventilation rate in table 2			

Table 2: Whole building ventilation rates

radic 2. Till	rable 2. Whole banding ventuation rates							
	Numbe	Number of bedrooms in dwelling						
	1	2	3	4	5			
Whole Building	13	17	21	25	29			
Ventilation rate ( l/s)	Minimu per m²		in any dv loor area		f 0.3 l/s			

Based on two occupants in the main bedroom and a single occupant in all other bedrooms. This should be used as default value. If greater level of occupancy is expected, then add 4 l/s per occupant.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 110 x 54mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



The 110 x 54mm Rectangular Ducting is especially designed for short duct runs that are concealed above wall units or in ceiling voids due to its low profile. This specific system is ideal for installations which require lower extraction rates such as bathrooms, toilets and utility rooms.

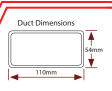
\* Suitable for fans from up to 250m²/per hour. For a round ducting alternative we reccomend using System 100 - 100mm\*

					Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC249	1m Flat Channel (110 x 54mm)	5,424	2.21	8.56	33.10
	VKC240	1.5m Flat Channel (110 x 54mm)	5,424	3.32	12.84	49.65
w	VKC297	<b>2m Flat Channel</b> (110 x 54mm)	5,424	4.42	17.12	66.20
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W	VKC235	Flat Channel Straight Connector (110 x 54mm)	N/A	0.03	1.40	6.30
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC230	Flat Channel Clip (110 x 54mm)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
					Pascals (	
	Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC228	<b>Equal T Piece</b> (110 x 54mm)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
					Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC238	Horizontal 90° Bend (110 x 54mm)	N/A	9.80	39.80	161.90
				Static	Pressure Pascals (	e Drop
	Product Code	Product Description	Free Area mm²	15 l/s		60 l/s
w	VKC239	Vertical 90° Bend (110 x 54mm)	N/A	15.60		252.70

### System 100: 110 x 54mm Rectangular Ducting & Fittings

### **Technical Information**

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 110 x 54mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC227	Horizontal 45° Bend (110 x 54mm)	N/A	3.66	15.53	65.83
				Static	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	_
w	VKC226	Vertical 45° Bend (110 x 54mm)	N/A	2.57	12.72	62.99
and the same					Pressure	
	Product Code	Product Description	Free Area mm²	15 l/s	Pascals ( 30 l/s	60 l/s
w	VKC229	Flexible Bend (110 x 54mm)	N/A	N/A	N/A	N/A
					Pressure	
	Product Code	Product Description	Free Area mm²	in	Pascals (	Pa) ·
		·		15 l/s	30 l/s	
	VKC237	Male 90° Elbow Bend (110 x 54mm to 100mm Ø)	N/A	8.10	33.10	136.40
M W W	VKC236	Female 90° Elbow Bend (110 x 54mm to 100mm Ø)	N/A	8.10	33.10	136.40
				Static	Pressure Pascals (	e Drop
	Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC253F	Offset Straight Round to Rectangular Adapter (110 x 54mm to 100mm Ø)	N/A	3.70	14.60	58.00
				Static	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC207	Short Male Round to Rectangular Adapter (110 x 54mm to 100mm Ø)	N/A	4.80	20.40	86.20
M W	VKC241	Short Female Round to Rectangular Adapter (110 x 54mm to 100mm Ø)	N/A	4.80	20.40	86.20
				Static	Pressure	Drop
	Duo deset Carlo	Due duet Description	Гиод Аналинга	in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC206	Rectangular Wall Plate (110 x 54mm)	N/A	N/A	N/A	N/A

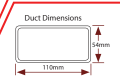
- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 110 x 54mm

• Flat Channel Material: UPVC

• Accessories Material: Polystyrene/Polypropylene

- Grille Colour: (W) B BE T
  - Ducting Colour: w

• Country of Origin: UK





			Static in	Pressure Pascals (	e Drop Pa)
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	Airbrick Adapter (209 x 64mm to 110 x 54mm)	N/A	N/A	N/A	N/A



			Static Pressure Drop in Pascals (Pa)		e Drop Pa)
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC704	Airbrick Grille (210 x 65mm)	7,680	6.00	18.40	71.90
VKC714	Airbrick Grille with Surround (230 x 85mm)	7,680	6.00	18.40	71.90



			in	Pressure Pascals (	Pa)
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
<b>VKC233</b> Add F/S for Flyscreen	<b>Rectangular Louvred Grille</b> (110 x 54mm)	2,600	15.00	48.10	186.90



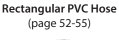
			in	Pascals (	Pa) '
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	Rectangular Gravity Outlet (110 x 54mm)	5,800	4.81	15.71	51.40



				Static Pressure Drop in Pascals (Pa)	
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC232	Rectangular Cowl with Non-Return Flap (110 x 54mm)	5,800	8.35	30.42	110.82

### Purchasing System 110 x 54mm? Why not take a look at these related products for this system:

**Fire Stop Products** (page 41-45)



**Rectangular Ducting Kits** 

**Ducting Accessories** (page 57-59)

Static Proceure Drop







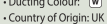


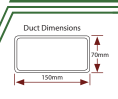


## Did you know

Verplas supplies seven rectangular rigid systems to meet almost any requirement.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 150 x 70mm
- Flat Channel Material: UPVC
  - Accessories Material: Polystyrene/Polypropylene
- Grille Colour: (W) B BE T
- Ducting Colour: w





The 150 x 70mm Rectangular Ducting was specially designed for installing with medium capacity cooker hoods. This specific system is ideal to use in Kitchens and Bathrooms and can easily be concealed above wall units or ceiling voids.

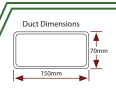
				Static	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC604	1m Flat Channel (150 x 70mm)	9,674	0.61	1.95	6.23
				Static	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC608	Flat Channel Connector (150 x 70mm)	N/A	0.10	0.44	1.95
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC610	Flat Channel Clip (150 x 70mm)	N/A	N/A	N/A	N/A
				Static	Pressure	e Drop
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	Static in 15 l/s	Pressure Pascals ( 30 l/s	Drop Pa) 60 l/s
w	Product Code VKC605	Product Description  90° Horizontal Bend (150 x 70mm)	Free Area mm²	in	Pascals (	Pa)
w		90° Horizontal Bend		in 15 l/s 2.55	Pascals ( 30 l/s 8.32	Pa) 60 l/s 27.15
w	VKC605	90° Horizontal Bend (150 x 70mm)	N/A	in 15 l/s 2.55	Pascals ( 30 l/s	Pa) 60 l/s 27.15
W		90° Horizontal Bend		in 15 l/s 2.55	Pascals ( 30 l/s 8.32	Pa) 60 l/s 27.15
w	VKC605	90° Horizontal Bend (150 x 70mm)	N/A	in 15 l/s 2.55 Static in	Pascals ( 30 l/s 8.32 Pressure Pascals (	Pa) 60 l/s 27.15 Prop Pa)
	VKC605  Product Code	90° Horizontal Bend (150 x 70mm)  Product Description  90° Vertical Bend	N/A Free Area mm²	in 15 l/s 2.55 Static in 15 l/s 1.62	Pressure Pascals ( 30 l/s 8.32  Pressure Pascals ( 30 l/s 5.52	Pa) 60 l/s 27.15 Pa) 60 l/s 18.83
	Product Code VKC612	90° Horizontal Bend (150 x 70mm)  Product Description  90° Vertical Bend (150 x 70mm)	N/A Free Area mm² N/A	static in Static in Static in	Pressure Pascals ( 30 l/s 8.32  Pressure Pascals ( 30 l/s 5.52  Pressure Pascals (	Pa) 60 l/s 27.15 Pa) 60 l/s 18.83
	VKC605  Product Code	90° Horizontal Bend (150 x 70mm)  Product Description  90° Vertical Bend	N/A Free Area mm²	in 15 l/s 2.55 Static in 15 l/s 1.62	Pressure Pascals ( 30 l/s 8.32  Pressure Pascals ( 30 l/s 5.52	Pa) 60 l/s 27.15 Pa) 60 l/s 18.83



## Did you know

Choosing the right system will ensure efficient operation of the fan or cooker hood.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 150 x 70mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



				in	Pressure Pascals (	Pa) ·
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W	VKC606	Male 90° Elbow Bend (150 x 70mm to 125mm Ø)	N/A	0.39	1.50	5.76

				in	Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC613	Straight Round to Rectangular Adapter (150 x 70mm to 125mm Ø)	N/A	0.62	2.51	10.10

					Pressure Pascals (I	
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC601	Rectangular Wall Plate (150 x 70mm)	N/A	N/A	N/A	N/A

						Pressure Pascals (	
		Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	W B	VKC616R	Airbrick (150 x 70mm)	4,114	23.66	44.40	100.39

### Purchasing System 150 x 70mm? Why not take a look at these related products for this system:

Fire Stop Products (page 41-45)



Rectangular PVC Hose (page 52-55)



Rectangular Ducting Kits (page 51)



**Ducting Accessories** (page 57-59)

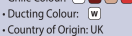


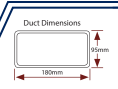


- Maximum Temperature: +60°C • Minimum Temperature: -15°C
  - Flat Channel Material: UPVC
- Dimensions: 180 x 95mm

Accessories Material: Polystyrene/Polypropylene

- Grille Colour: W B BE T





The 180 x 95mm Rectangular Ducting is exclusively designed for installing with medium to high capacity cooker hoods. This particular System is ideally used in Kitchens and Bathrooms because it has one of the largest cross sections in our wide range of Rectangular Ducting Systems.

				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC651	1m Flat Channel (180 x 95mm)	16,233	0.19	0.62	2.01
				Static	Pressure	Drop
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	Pascals ( 30 l/s	Pa) 60 l/s
w	VKC652	Flat Channel Connector (180 x 95mm)	N/A	0.12	0.38	1.21
				Static	Pressure Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC664	Flat Channel Clip (180 x 95mm)	N/A	N/A	N/A	N/A
	_			Static	Pressure	Dron
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	Static in 15 l/s	Pressure Pascals ( 30 l/s	Drop Pa) 60 l/s
w	Product Code VKC654	Product Description  90° Horizontal Bend (180 x 95mm)	Free Area mm²	in	Pascals (	Pa)
W		90° Horizontal Bend		in 15 l/s 0.68	Pascals ( 30 l/s 2.52	9.32
w		90° Horizontal Bend		in 15 l/s 0.68	Pascals ( 30 l/s	9.32 Pa) 60 l/s
W		90° Horizontal Bend		in 15 l/s 0.68	Pascals ( 30 l/s 2.52 Pressure	9.32 Pa) 60 l/s
w	VKC654	90° Horizontal Bend (180 x 95mm)	N/A	in 15 l/s 0.68 Static	Pascals ( 30 l/s 2.52  Pressure Pascals (	9.32 Pa) 9.32
	VKC654  Product Code	90° Horizontal Bend (180 x 95mm)  Product Description  90° Vertical Bend	N/A Free Area mm²	in 15 l/s 0.68 Static in 15 l/s 0.36	Pascals ( 30 l/s 2.52  Pressure Pascals ( 30 l/s 1.13	9.32 Pa) 9.32 Prop Pa) 60 l/s
	VKC654  Product Code	90° Horizontal Bend (180 x 95mm)  Product Description  90° Vertical Bend	N/A Free Area mm²	in 15 l/s 0.68 Static in 15 l/s 0.36	Pascals ( 30 l/s 2.52  Pressure Pascals ( 30 l/s	9.32 Pa) 9.32 Prop Pa) 60 l/s 3.53
	VKC654  Product Code	90° Horizontal Bend (180 x 95mm)  Product Description  90° Vertical Bend	N/A Free Area mm²	in 15 l/s 0.68 Static in 15 l/s 0.36	Pascals ( 30 l/s 2.52  Pressure Pascals ( 30 l/s 1.13	9.32 Pa) 9.32 Prop Pa) 60 l/s 3.53



## Did you know

The Flat Channels and Round Pipes can be easily cut to length with a saw.

- Maximum Temperature: +60°C
- Dimensions: 180 x 95mm • Flat Channel Material: UPVC
- Grille Colour: W B BE T
- Ducting Colour: w

Duct Dimensions

- Minimum Temperature: -15°C
- Accessories Material: Polystyrene/Polypropylene
- Country of Origin: UK

			in Pascals (Pa)		
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC655	<b>90° Elbow Bend</b> (180 x 95mm to 150mm Ø)	N/A	0.68	2.79	11.48



w

W

			Static Pressure Drop in Pascals (Pa)		
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC650	Straight Round to Rectangular Adapter (180 x 95mm to 150mm Ø)	N/A	0.21	0.85	3.52



			in	Static Pressure Dro in Pascals (Pa)	
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC657	Rectangular Wall Plate (180 x 95mm)	N/A	N/A	N/A	N/A



			Static Pressure Drop in Pascals (Pa)		
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC662	Airbrick White with Flap (180 x 95mm)	6,313	17.33	25.49	72.67

### Purchasing System 180 x 95mm? Why not take a look at these related products for this system:

**Fire Stop Products** (page 41-45)



**Rectangular Ducting Kits** (page 51)



**Ducting Accessories** (page 57-59)

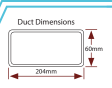




## Did you know

Four outlet colours are available to complement external wall finish.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 204 x 60mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK

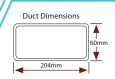


The 204 x 60mm Rectangular Ducting System is one of the most popular system sizes used in the market today. The low profile geometry of the system means that it can be easily concealed where space is restricted whilst still retaining the ability to handle high extraction rates. The 204 x 60mm Rectangular System is most commonly used for whole house ventilation and heat recovery installations whilst still remaining a good choice for single extract requirements such as Kitchens, Bathrooms and Utility rooms.

				Static in	Pressure Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC5604	1m Flat Channel (204 x 60mm)	11,452	0.54	1.97	7.21
	VKC5628	1.5m Flat Channel (204 x 60mm)	11,452	0.81	2.96	10.82
w	VKC5629	<b>2m Flat Channel</b> (204 x 60mm)	11,452	1.08	3.94	14.42
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5608	Flat Channel Straight Connector (204 x 60mm)	N/A	0.10	0.29	1.06
				Chat:-	Виосельн	Due
				Static	Pressure Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC5610	Flat Channel Clip (204 x 60mm)	N/A	N/A	N/A	N/A
				Chat!	Dues	Dugin
				Static	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC5630	Horizontal T Piece (204 x 60mm)	N/A	N/A	N/A	N/A
				Ct-ti-	Виосельн	Due
				in	Pressure Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC5605	Horizontal 90° Bend (204 x 60mm)	N/A	1.82	7.46	30.60
				Static	Pressure	Drop
					Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5612	Vertical 90° Bend (204 x 60mm)	N/A	1.14	4.52	17.94

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 204 x 60mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: (W) B BE T
- Ducting Colour: w • Country of Origin: UK







			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5616	Horizontal 45° Bend (204 x 60mm)	N/A	0.55	2.71	13.22



			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5617	Vertical 45° Bend (204 x 60mm)	N/A	0.55	2.71	13.36



			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5627	Flexible Bend (204 x 60mm)	N/A	N/A	N/A	N/A



			Static Pressure Dro in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5644	Elbow Bend with 100mm Fixed Spigot (204 x 60mm)	N/A	1.40	5.30	19.90
VKC5645	Elbow Bend with 125mm Fixed Spigot (204 x 60mm)	N/A	1.70	6.90	27.10
VKC5646	Elbow Bend with 150mm Fixed Spigot (204 x 60mm)	N/A	1.80	7.40	29.80



				Pressure Pascals (	
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5625	Elbow Bend with 100mm Rotating Spigot (204 x 60mm)	N/A	2.35	8.71	32.30
VKC5606	Elbow Bend with 125mm Rotating Spigot (204 x 60mm)	N/A	1.60	6.28	24.69
VKC5626	Elbow Bend with 150mm Rotating Spigot (204 x 60mm)	N/A	1.46	5.85	23.46

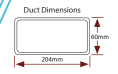


### Did you know

Airbricks provide a simple option for installation in brick walls. They are easy to fit as the building goes up or in existing walls where a brick is relatively easy to remove.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 204 x 60mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: (W) B BE T
- Ducting Colour: w • Country of Origin: UK





				Static in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC5613	Straight Round to Rectangular Adapter 125mm (204 x 60mm to 125mm Ø)	N/A	0.96	3.84	15.41
w	VKC5615	Straight Round to Rectangular Adapter 100mm (204 x 60mm to 100mm Ø)	N/A	6.70	21.30	84.70
				Static	Pressure	Dron
					Pascals (	
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5643	Adapter to System 220 (204 x 60 to 220 x 90) (204 x 60mm)	N/A	0.8	4.2	14.7
					Pressure Pascals (	
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5649	T Piece with 125mm Rotating Spigot (204 x 60mm to 125mm Ø)	N/A	N/A	N/A	N/A
				Chat's	Duana	Duan
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5601	Rectangular Wall Plate (204 x 60mm)	N/A	N/A	N/A	N/A

					Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5601	<b>Rectangular Wall Plate</b> (204 x 60mm)	N/A	N/A	N/A	N/A

				in	Pressure Pascals (	Pa) ·
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC5631	Single Airbrick (204 x 60mm)	7,680	6.50	18.40	78.00

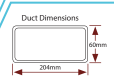
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC5635	Airbrick with fitted Grille and Surround (204 x 60mm)	7,680	6.50	18.40	78.00

				Static in	Pressure Pascals (I	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC5633	<b>Double Airbrick Adapter</b> (204 x 60mm)	11,200	N/A	N/A	N/A

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 204 x 60mm • Flat Channel Material: UPVC

• Accessories Material: Polystyrene/Polypropylene

- Grille Colour: (W) BB (BE) T
- Ducting Colour: w
- Country of Origin: UK





			Static in	Pressure Pascals (	e Drop Pa)
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5633G	<b>Double Airbrick Adapter</b> (204 x 60mm with Grilles fitted)	15,360	0.90	3.30	8.40



				e Drop Pa)	
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC704	Airbrick Grille	7,680	6.00	18.40	71.90



			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC714	Airbrick Grille with Surround	7,680	6.00	18.40	71.90



			Static Pressure Dro in Pascals (Pa)		e Drop Pa)
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5660	<b>500mm Ducting Silencer</b> (204 x 60mm)	5,264	10.5	18.5	100.0
VKC5661	1m Ducting Silencer (204 x 60mm)	5,264	10.4	17.2	107.0
VKC5662	1.5m Ducting Silencer (204 x 60mm)	5,264	8.2	23.5	107.0



			Static in	Pressure Pascals (	e Drop Pa)
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC5663	500mm Hi-Flow Ducting Silencer (204 x 60mm)	11,664	1.5	7.8	28.0
VKC5664	1m Hi-Flow Ducting Silencer (204 x 60mm)	11,664	1.8	8.0	27.8
VKC5665	1.5m Hi-Flow Ducting Silencer (204 x 60mm)	11,664	2.0	9.3	28.0

Purchasing System 204 x 60mm? Why not take a look at these related products for this system:

Fire Stop Products (page 41-45)

**Rectangular PVC Hose** (page 51-55)

**Rectangular Ducting Kits** (page 51)

**Self-Seal Couplings** (page 40)

**Ducting Accessories** (page 57-59)





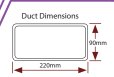






- Maximum Temperature: +60°C
- Flat Channel Material: UPVC • Minimum Temperature: -15°C Accessories Material: Polystyrene/Polypropylene
- Dimensions: 220 x 90mm
- Grille Colour: (W) B BE T • Ducting Colour: w

• Country of Origin: UK

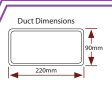


This System has been designed specifically to meet the increasing demand for larger plastic ducting systems which allows higher flowrates and increased air movements as required by the latest market trends. The 220 x 90mm Rectangular Ducting is suitable for high output cooker hood extractors and whole house ventilation systems including mechanical ventilation and heat recovery systems in houses, apartments and offices.

The Verplas System 220 range has comparable airflow performance to the 150mm Round Duct, but is designed to be low profile to fit in between ceilings and floor slabs or can be concealed on top of kitchen wall units.

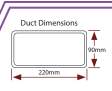
				Static in	Pressure Pascals (	Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
	VKC5704	1m Flat Channel (220 x 90mm)	18,545	1.2	3.9	8.1
	VKC5728	1.5m Flat Channel (220 x 90mm)	18,545	1.7	5.9	12.2
w	VKC5729	2m Flat Channel (220 x 90mm)	18,545	2.3	7.8	16.3
				Ctatio	Pressure	Dron
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	60 l/s		180 l/s
w	VKC5708	Flat Channel Straight Connector (220 x 90mm)	N/A	0.0	0.2	0.7
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
w	VKC5730	Horizontal T Piece (220 x 90mm)	N/A	N/A	N/A	N/A
				Static	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	60 l/s		180 l/s
w	VKC5727	Flexible Bend (220 x 90mm)	N/A	N/A	N/A	N/A
				Canti-	Duossiii	Риоп
				Static	Pressure Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	60 l/s		180 l/s
w	VKC5705	Horizontal 90° Bend (220 x 90mm)	N/A	7.3	29.5	66.6

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 220 x 90mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
w	VKC5712	Vertical 90° Bend (220 x 90mm)	N/A	6.2	24.1	53.3
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
w	VKC5716	Horizontal 45° Bend (220 x 90mm)	N/A	2.4	9.0	19.6
				Static	Pressure Pascals (	e Drop
	Product Code	Product Description	Free Area mm²	60 l/s		180 l/s
w	VKC5717	Vertical 45° Bend (220 x 90mm)	N/A	1.9	6.5	13.7
				Static	Pressure	Drop
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
	VKC5725	Elbow Bend with 100mm Fixed Spigot (220 x 90mm)	N/A	N/A	N/A	N/A
	VKC5706	Elbow Bend with 125mm Fixed Spigot (220 x 90mm)	N/A	23.0	90.2	202.1
w	VKC5726	Elbow Bend with 150mm Fixed Spigot (220 x 90mm)	N/A	10.6	41.8	94.1
				Static	Pressure	Drop
	Due do et Ce de	Due do et De coniution	Fue - Aue - mane?	in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s		180 l/s
w	VKC5713	Round 150mm to Rectangular Adapter (220 x 90mm to 150mm Ø)	N/A	1.7	5.4	10.8
				Static	Pressure	Drop
	Product Code	Product Description	Free Area mm²	60 l/s	Pascals (	Pa) 180 l/s
	VKC5643		N/A	14.7	50.6	105.8
w	11.0010	Adapter to System 204 (204 x 60 to 220 x 90) (220 x 90mm)	14,71	- 147	20.0	. 35.0
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
w	VKC5733	Airbrick Adapter (220 x 90mm)	N/A	N/A	N/A	N/A

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 220 x 90mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



				Static in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
W B	VKC5733G	Airbrick Adapter with fitted Grilles (220 x 90mm)	15,360	8.50	33.70	75.40
				· · ·	_	
				Static	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
w	VKC5756	System 220 Airbrick Reducer Reduces System 220 Entry to System 204 Entry	N/A	N/A	N/A	N/A
				Static in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
W B BE T	VKC704	Airbrick Grille	7,680	6.00	18.40	71.90
				Ct t'	-	2
				Static	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	60 l/s	120 l/s	
200000000	BANDPB	12mm x 10m Black PVC Coated Galv Banding	N/A	N/A	N/A	N/A
Consider the second				Static in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s
And Cook	BANDGALV	12mm x 10m Galvanised Banding	N/A	N/A	N/A	N/A
				Static in	Pressure Pascals (	Pa)

**Product Description** 

(220 x 90mm)

(220 x 90mm)

(220 x 90mm)

**500mm Ducting Silencer** 

**1m Ducting Silencer** 

1.5m Ducting Silencer

Free Area mm<sup>2</sup>

11,664

11,664

11,664

60 l/s

11.70

13.80

17.00

120 l/s | 180 l/s

45.50 101.50

53.40 118.00

64.00

140.00



## Did you know

**Product Code** 

VKC5760

VKC5761

VKC5762

When installing System 220 use the Galvanised Banding for a secure fitting.

W

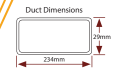
- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 234 x 29mm

• Flat Channel Material: UPVC

• Accessories Material: Polystyrene/Polypropylene

• Country of Origin: UK

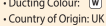
• Grille Colour: (W) B (BE) T • Ducting Colour: (w)

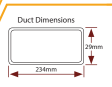


The 234 x 29mm Rectangular Ducting is designed to be fitted into spaces which have very little depth. It is ideally installed into ceiling voids, within walls or floor spaces.

Product Code Product Description		in	Pascals (	Pa) ·
	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC706 1m Flat Channel (234 x 29mm)	5,575	5.53	17.96	58.40
VKC707 2m Flat Channel (234 x 29mm)	5,575	11.06	35.90	116.80
		Static in	Pressure Pascals (	e Drop Pa)
Product Code Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC700 Flat Channel Straig Connector (234 x 29n	nht N/A	0.05	0.26	6.70
		Static	Pressure	Dron
		in	Pressure Pascals (	Pa)
Product Code Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC701 Horizontal 90° Bene (234 x 29mm)	d N/A	10.27	38.05	141.00
		Static	Pressure	Dron
		in	Pascals (	Pa)
Product Code Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC710 Vertical 90° Bend (234 x 29mm)	N/A	5.45	19.91	72.70
		Static	Pressure	Dron
		in	Pascals (	Pa)
Product Code Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC711 Horizontal 45° Bene (234 x 29mm)	d N/A	7.50	26.41	93.03
		Static	Pressure	Dron
		in	Pascals (	Pa)
Product Code Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC709 Vertical 45° Bend (234 x 29mm)	N/A	6.10	21.12	73.12
		Ctatia	Pressure	Dron
		in	Pressure Pascals (	Pa)
Product Code Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC705 Support Clip (234 x 29mm)	N/A	N/A	N/A	N/A

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 234 x 29mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w





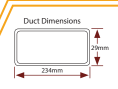
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC702	90° Elbow Bend Plenum (234 x 29mm to 100mm Ø)	N/A	11.08	38.22	132.45
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC708	Straight Rectangular to Round 100mm Adapter (234 x 29mm to 100mm Ø)	N/A	4.56	16.11	56.90
				Static in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC756	Increasing Adapter to System 300 (234 x 29mm to 308 x 29mm)	N/A	3.50	12.80	38.70
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC703	<b>Airbrick Adapter</b> (234 x 29mm)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
					Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC703G	Airbrick Adapter with Airbrick Grille (234 x 29mm)	7,680	7.10	25.10	100.00
				Ctati-	Pressure	Dron
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC712	<b>Double Airbrick Adapter</b> (234 x 29mm)	N/A	N/A	N/A	N/A
				Ctatia	Pressure	Dron
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B	VKC712G	<b>Double Airbrick Adapter</b> (234 x 29mm with Grilles fitted)	15,360	5.70	19.90	80.00

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 234 x 29mm

• Flat Channel Material: UPVC

• Accessories Material: Polystyrene/Polypropylene

- Grille Colour: W B BE T
- Ducting Colour: (w)
- Country of Origin: UK



				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC704	Airbrick Grille	7,680	6.00	18.40	71.90
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC714	Airbrick Grille with Surround	7,680	6.00	18.40	71.90
	_					
- CONTRACTOR OF THE PARTY OF TH				Ctatia	Duasanus	Duan
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm²		Pressure Pascals (I 30 l/s	
	Product Code BANDPB	Product Description  12mm x 10m Black PVC Coated Galv Banding	Free Area mm²	in	Pascals (	Pa)
		12mm x 10m Black PVC		in 15 l/s N/A	Pascals (i 30 l/s N/A	Pa) 60 l/s
	BANDPB	12mm x 10m Black PVC		in 15 l/s N/A Static	Pascals (I 30 l/s	Pa) 60 l/s N/A Drop
		12mm x 10m Black PVC		in 15 l/s N/A Static	Pascals (I 30 l/s N/A Pressure	Pa) 60 l/s N/A Drop

Purchasing System 234 x 29mm? Why not take a look at these related products for this system:

Fire Stop Products (page 41-45)

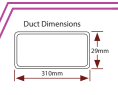




### Did you know

The system 225 and 300 are designed for where larger ducts cannot be fitted.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 310 x 29mm
- Flat Channel Material: UPVC • Accessories Material: Polystyrene/Polypropylene
- Grille Colour: (W) B (BE) T • Ducting Colour: (w)
- Country of Origin: UK



The 310 x 29mm Rectangular Ducting, much like the 234 x 29mm, is designed to be fitted into spaces which have very little depth. It is ideally installed into ceiling voids, within walls or floor spaces.

				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC754	1m Flat Channel (310 x 29mm)	7,400	2.77	8.35	25.11
w	VKC755	<b>2m Flat Channel</b> (310 x 29mm)	7,400	5.54	16.70	50.22
				Static	Pressure Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC750	Flat Channel Straight Connector (310 x 29mm)	N/A	0.30	1.17	4.59
					Pressure Pascals (	
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC751	Horizontal 90° Bend (310 x 29mm)	N/A	4.61	16.77	61.06
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC758	Vertical 90° Bend (310 x 29mm)	N/A	3.09	11.48	42.62
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC759	Horizontal 45° Bend (310 x 29mm)	N/A	4.59	16.05	56.17
				Static	Pressure Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC757	Vertical 45° Bend (310 x 29mm)	N/A	3.63	12.07	40.08
				Chabin	Droccure	Dran
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC705	Support Clip (310 x 29mm)	N/A	N/A	N/A	N/A

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 308 x 29mm

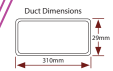
• Flat Channel Material: UPVC

· Accessories Material: Polystyrene/Polypropylene

- Ducting Colour: w

· Country of Origin: UK

- Grille Colour: (W) B (BE) T



**Static Pressure Drop** 



				in	Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W BE T	VKC753G	<b>Airbrick Adapter</b> (310 x 29mm with Grille fitted)	7,680	7.84	25.85	102.07
				Static	Pressure	e Drop

				Static Pressure Dro in Pascals (Pa)		
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC704	Airbrick Grille	7,680	6.00	18.40	71.90

				in	Pressure Pascals (	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
W B BE T	VKC714	Airbrick Grille with Surround	7,680	6.00	18.40	71.90

Purchasing System 310 x 29mm? Why not take a look at these related products for this system:

**Fire Stop Products** (page 41-45)



**Ducting Accessories** (page 57-59)

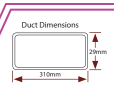


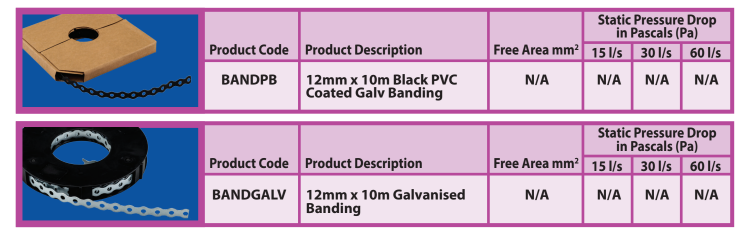


## Did you know

Verplas aim to despatch the same day if orders are placed before 12 noon, however please confirm with our Sales Team as this can change with the quantity placed that morning.

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 308 x 29mm
- Flat Channel Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK





Actual Dimensions (mm)	System	Space Requirement (mm)						
For a shallow space, such as ceiling void or under floor and when high extraction rates are not needed.								
310 x 29	System 300	316 x 35						
234 x 29	System 225	240 x 35						
For high powered cooker hood	s.							
180 x 95	System 150	186 x 101						
204 x 60	System 204	210 x 66						
220 x 90	System 220	226 x 96						
For medium extraction rates or	if available depth is limited.							
150 x 70	System 125	156 x 76						
For 4" extractor fans or for low p	powered hoods.							
110 x 54	System 100	116 x 60						

Notes: The dimensions for space requirements are only a guideline to allow for the wall thickness of the externally fitting components. To accurately calculate the efficiency of a system we can supply pressure loss figures for all our components, together with advice on to how to use them.



### Did you know

Verplas supply lightweight plastics for economy in transport and ease of installation.

- Dimensions: 100mm
- Round Pipe Material: UPVC
- Grille Colour: (W) B (BE) T

- Maximum Temperature: +60°C • Minimum Temperature: -15°C
- Accessories Material: Polystyrene/Polypropylene
- Ducting Colour: (w) • Country of Origin: UK



The System 100 Round Pipe provides superior airflow performance when compared with the System 100 Rectangular Duct and should always be considered as a first option if space allows. This system is suitable for small extractor fans and low powered cooker hoods and comes with an extensive range of fittings, outlets and grilles.

				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC242	Round Pipe 350mm (100mm Ø)	7,855	0.18	0.50	1.09
	VKC250	Round Pipe 1 Metre (100mm Ø)	7,855	0.50	1.40	3.10
	VKC299	Round Pipe 1.5 Metre	7,855	0.75	2.10	4.65
w	VKC2992	Round Pipe 2 Metres (100mm Ø)	7,855	1.00	2.80	6.20
				Static	Droccure	Dron
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	EK0028	Round Pipe Straight Connector (100mm Ø)	N/A	0.90	4.20	20.40
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC303	Round Connector with Damper (100mm Ø)	N/A	25.0	44.9	101.6
				Static in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC304C	Round Pipe Fixing Clip (100mm Ø)	N/A	N/A	N/A	N/A
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC300	Round Elbow 90° Bend (100mm Ø)	N/A	5.60	21.10	80.10

- Maximum Temperature: +60°C • Minimum Temperature: -15°C
- Round Pipe Material: UPVC

• Dimensions: 100mm

- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



				V		
				in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC301	Round Elbow 45° Bend (100mm Ø)	N/A	2.10	8.20	31.40
				Static	Pressure	e Drop
	Product Code	Product Description	Free Area mm²	in 15 l/s	Pascals ( 30 l/s	Pa) 60 l/s
w	VKC302	Round Equal T Piece	N/A	N/A	N/A	N/A
		(100111111 2)				
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC3400	Round Y Piece (100mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
	Product Code	Product Description	Free Area mm²	in	Pascals (	Pa)
		·		15 l/s	30 l/s	60 l/s
w	VKC19	Round Wall Plate (100mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	e Drop
	Product Code	Product Description	Free Area mm²	in	Pascals (	Pa)
W	Product Code VKC434	Product Description  100/110mm Condensation Trap with Overflow (100mm Ø	N/A	in	Pascals (	Pa)
		100/110mm Condensation	N/A	in 15 l/s N/A	Pascals ( 30 l/s N/A	Pa) 60 l/s N/A
	VKC434	100/110mm Condensation Trap with Overflow (100mm Ø	N/A	in 15 l/s N/A Static	Pascals ( 30 l/s N/A Pressure Pascals (	Pa) 60 l/s N/A Porop Pa)
	VKC434 Product Code	100/110mm Condensation Trap with Overflow (100mm Ø)	N/A Free Area mm²	in 15 l/s N/A Static in 15 l/s	Pascals ( 30 l/s N/A Pressure Pascals ( 30 l/s	Pa) 60 l/s N/A Paper Drop Pa) 60 l/s
	VKC434	100/110mm Condensation Trap with Overflow (100mm Ø	N/A	in 15 l/s N/A Static	Pascals ( 30 l/s N/A Pressure Pascals (	Pa) 60 l/s N/A Porop Pa)
w	VKC434 Product Code	Product Description Round Telescopic Pipe 200-350mm with Reducing	N/A Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A	Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A  Pressure	Pa) 60 l/s N/A Pa Drop Pa) 60 l/s N/A
w	VKC434 Product Code	Product Description Round Telescopic Pipe 200-350mm with Reducing	N/A Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A	Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A	Pa) 60 l/s N/A Pa Drop Pa) 60 l/s N/A Pa Drop Pa)
w	Product Code VKC307	Product Description Round Telescopic Pipe 200-350mm with Reducing Ring (100mm Ø)	N/A  Free Area mm² N/A  Free Area mm²	In 15 l/s N/A Static in 15 l/s N/A	Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A  Pressure Pascals (	Pa) 60 l/s N/A Pa) 60 l/s N/A N/A Pa) Pa) Pa) Pa) Pa)
w	Product Code VKC307  Product Code	Product Description Round Telescopic Pipe 200-350mm with Reducing Ring (100mm Ø)  Product Description	N/A  Free Area mm² N/A  Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A Static in 15 l/s N/A	Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A	Pa) 60 l/s N/A Pa) 60 l/s N/A Pa) 60 l/s N/A N/A
w	Product Code VKC307  Product Code VKC306F	Product Description Round Telescopic Pipe 200-350mm with Reducing Ring (100mm Ø)  Product Description  Round Ceiling Vent Diffuser with Fixing Ring (100mm Ø)	N/A  Free Area mm² N/A  Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A Static in Static in	Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A  Pressure Pascals (	Pa) 60 l/s N/A
w	Product Code VKC307  Product Code	Product Description Round Telescopic Pipe 200-350mm with Reducing Ring (100mm Ø)  Product Description	N/A  Free Area mm² N/A  Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A Static in Static in	Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A  Pressure Pascals ( 30 l/s  N/A	Pa) 60 l/s N/A

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 100mm
- Round Pipe Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w • Country of Origin: UK

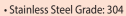


				•		
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC437	<b>150mm to 100mm Reducer</b> (150mm to 100mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	e Drop
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC10	Male Threaded Hose Connector (100mm Ø)	N/A	N/A	N/A	N/A
w	VKC11	Female Threaded Hose Connector (100mm Ø)	N/A	N/A	N/A	N/A
				Ctatio	Droccur	Dron
				in	Pressure Pascals (	Pa)
-	Product Code	Product Description	Free Area mm²	15 l/s		60 l/s
W B	VKC256	Round Grille with Flyscreen (100mm Ø)	4,007	22.50	75.80	291.90
				Static	Pressure	e Drop
	Product Code	Product Description	Free Area mm²	15 l/s	Pascals ( 30 l/s	60 l/s
	VKC244	Louvred Grille Round	3,809	6.00	19.80	79.10
W B BE T	Add F/S for Flyscreen	Spigot (100mm Ø)	3,809	6.00	19.60	79.10
				Static	Pressure	Dron
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
W B BE T	VKC243	Gravity Outlet Round Spigot (100mm Ø)	7,200	10.94	18.59	24.21
				Ctatio	Droccur	Dron
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
W B	VKC245	Cowled Outlet with Non-Return Flap Round Spigot (100mm Ø)	7,200	4.72	17.18	62.48
					Pressure	
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	Pascals ( 30 l/s	60 l/s
		·				
W B BE T	VVK200	High Rise Ventilator (100mm Ø)	6,499	0.05	4.20	15.00

- Use: Multi-room extraction or supply Dimensions: 100mm
- Airflow: Adjustable on Valves
- Grille Material: White Coated Metal or Stainless

• Grille Colour: W s







			in	Pascals (	Pa) '
Product Code	Product Description	Free Area mm <sup>2</sup>	30 m <sup>3</sup> /h	60 m <sup>3</sup> /h	80 m <sup>3</sup> /h
SS100	Stainless Steel Bull-Nose Vent with Louvres (100mm Ø)	N/A	6.40	22.40	40.70
			Chadia	D	Duan
			Static	Pressure Pascals (	Pa)
<b>Product Code</b>	Product Description	Free Area mm²	30 m³/h	60 m <sup>3</sup> /h	80 m <sup>3</sup> /h
SS101	Stainless Steel Bull-Nose Vent with Wire Grille (100mm Ø)	N/A	3.60	12.00	22.80
			Ctatia	Duccessus	Duan
			in	Pascals (	Pa)
<b>Product Code</b>	Product Description	Free Area mm²			
SS102	Stainless Steel Wall Outlet with Gravity Flaps (100mm Ø)	N/A	17.60	28.00	34.00
			Static	Pressure	Drop
Product Code	Product Description	Free Area mm²	_		
					20.00
33103	Outlet with Non-Return Flap (100mm Ø)	IV/A	0.70	14.00	20.00
			Static	Pressure	Dron
			in	Pascals (	Pa)
<b>Product Code</b>	Product Description	Free Area mm²	30 m <sup>3</sup> /h	60 m <sup>3</sup> /h	80 m <sup>3</sup> /h
SS104	Stainless Steel Ceiling Exhaust and Supply Valve (100mm Ø)	N/A	N/A	N/A	N/A
			Static	Dressure	Dron
<b>Product Code</b>	Product Description	Free Area mm²	30 m <sup>3</sup> /h	60 m <sup>3</sup> /h	80 m <sup>3</sup> /h
MW104	White Powder-Coated Metal Ceiling Air Extract Valve (100mm Ø)	N/A	N/A	N/A	N/A
			Ct-1	Пиост	Due
			Static	Pressure Pascals (	Pa)
<b>Product Code</b>	Product Description	Free Area mm²			
MW105	White Powder-Coated Metal	N/A	N/A	N/A	N/A
	Ceiling Air Supply Valve (100mm Ø)				
	Product Code SS102  Product Code SS103  Product Code SS104  Product Code MW104  Product Code	Product Code Product Description  SS101 Stainless Steel Bull-Nose Vent with Wire Grille (100mm Ø)  Product Code Product Description  SS102 Stainless Steel Wall Outlet with Gravity Flaps (100mm Ø)  Product Code Product Description  SS103 Stainless Steel Cowled Outlet with Non-Return Flap (100mm Ø)  Product Code Product Description  SS104 Stainless Steel Ceiling Exhaust and Supply Valve (100mm Ø)  Product Code Product Description  MW104 White Powder-Coated Metal Ceiling Air Extract Valve (100mm Ø)  Product Code Product Description  White Powder-Coated Metal Ceiling Air Supply Valve (100mm Ø)	Product Code Product Description Free Area mm² SS102 Stainless Steel Bull-Nose Vent with Wire Grille SS102 Stainless Steel Wall Outlet with Gravity Flaps (100mm Ø)  Product Code Product Description Free Area mm² SS103 Stainless Steel Cowled Outlet with Non-Return Flap (100mm Ø)  Product Code Product Description Free Area mm² SS104 Stainless Steel Cowled Outlet with Non-Return Flap (100mm Ø)  Product Code Product Description Free Area mm² SS104 Stainless Steel Ceiling Exhaust and Supply Valve (100mm Ø)  Product Code Product Description Free Area mm² MW104 White Powder-Coated Metal Ceiling Air Extract Valve (100mm Ø)  Product Code Product Description Free Area mm² MW105 White Powder-Coated Metal Ceiling Air Extract Valve (100mg Ø)  White Powder-Coated Metal Ceiling Air Supply Valve	Product Code   Product Description   Free Area mm²   30 m³/h	Stainless Steel Bull-Nose Vent with Louvres (100mm Ø)   N/A   6.40   22.40



## Did you know

Outlets are available with round or rectangular connections to fit directly to the duct size being installed.

• Fire Tested: BS EN 1365-2:1999

• Fire Rating: 60 Minutes

- Dimensions: 100mm
- Grille Material: White Coated Metal
- Grille Colour:
- Adjustable Airflow

w

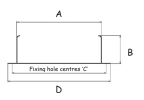


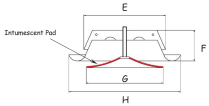
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	30 m <sup>3</sup> /h	60 m <sup>3</sup> /h	80 m <sup>3</sup> /h
w	MW104FRE	Fire Rated Extract Valve (100mm Ø)	N/A	N/A	N/A	N/A
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	30 m <sup>3</sup> /h	60 m <sup>3</sup> /h	80 m <sup>3</sup> /h
w	MW105FRS	Fire Rated Supply Valve	N/A	N/A	N/A	N/A



### **Supply Valves**

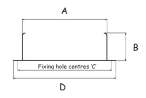
Code	A	В	C	D	Е	F	G	н			
MW105FRS	98.5	48	119	125.5	97.5	39	92	138	7	1568	282g
MW125FRS	124	47	144	150	122.5	46	112	164	7	1176	334g
MW155FRS	149	47	169	175	147.5	50	137.5	200	7	700	508g
MW205FRS	198	48	217	225	198	63	194	248	7	448	770g

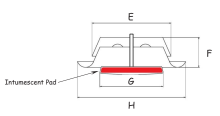




### **Exhaust Valves**

Code	Α	В	C	D	E	F	G	Н			
MW104FRE	98	47	118.5	125.5	97.5	40	75	139	7	1568	278g
MW124FRE	124	49	144	150	122	45	98	165	7	1176	390g
MW154FRE	149	45	169.5	175	148	50	118	201	7	700	539g
MW204FRE	197	48	218	225	197.5	63	157	248	7	448	763g





### Purchasing System 100mm? Why not take a look at these related products for this system:

Fire Stop Products (page 41-45)



Round PVC & Aluminium Hose (page 53-56)





Round Ducting Kits (page 51)



**Ducting Accessories** (page 57-59)



- Dimer
- Dimensions: 125mm

• Round Pipe Material: UPVC

- Ducting Colour: (w)
- Grille Colour: W B BE T

- Maximum Temperature: +60°C
  Minimum Temperature: -15°C
- Accessories Material: Polystyrene/Polypropylene
- Country of Origin: UK



The System 125 Round Pipe provides superior airflow performance when compared with the System 125 Rectangular Duct and should always be considered as a first option if space allows. For Round Pipes, it is the most popular size used in the market today and is ideal for long ducting runs for whole house ventilation, passive stack ventilation and Heat Recovery Systems.

It is also suitable for similar sized extractor fans and medium to high powered cooker hoods and comes with an extensive range of fittings, outlets and grilles.

				Static in	Pressure Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC266	Round Pipe 350mm (125mm Ø)	12,273	0.07	0.25	0.67
	VKC267	Round Pipe 1 Metre (125mm Ø)	12,273	0.20	0.70	1.90
	VKC269	Round Pipe 1.5 Metre (125mm Ø)	12,273	0.30	1.05	2.85
w	VKC2692	Round Pipe 2 Metres (125mm Ø)	12,273	0.40	1.40	3.80
				Static	Pressure	Dron
				in	Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC355	Round Pipe Straight Connector (125mm Ø)	N/A	0.20	0.90	4.30
				Static	Pressure	Dron
				in	Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC353	Round Connector with Damper (125mm Ø)	N/A	18.30	31.50	61.70
				Ctatic	Pressure	Dran
				in	Pressure Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC354C	Round Pipe Fixing Clip (125mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
					Pressure Pascals (I	
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC350	Round Elbow 90° Bend (125mm Ø)	N/A	2.00	8.40	34.90

- Maximum Temperature: +60°C
- Dimensions: 125mm • Round Pipe Material: UPVC
- Ducting Colour: w
- Grille Colour: W B BE T

Duct Dimensions

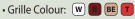
• Minimum Temperature: -15°C

• Accessories Material: Polystyrene/Polypropylene

• Country of Origin: UK

		_					
					Static in	Pressure Pascals (	e Drop Pa)
		Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	w	VKC351	Round Elbow 45° Bend Connector (125mm Ø)	N/A	0.70	2.90	12.20
					Static	Pressure	Dron
					in	Pascals (	Pa)
		<b>Product Code</b>	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
	w	VKC352	Round Equal T Piece (125mm Ø)	N/A	N/A	N/A	N/A
					C1 11	_	
					Static	Pressure Pascals (	Pa)
		Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	w	VKC3500	Round Y Piece (125mm Ø)	N/A	N/A	N/A	N/A
					Ctati-	Pressure	Dron
•						Pressure Pascals (	
		Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
	w	VKC618	Round Wall Plate (125mm Ø)	N/A	N/A	N/A	N/A
					Static	Pressure	Prop
		Product Code	Product Description	Free Area mm <sup>2</sup>	_	Pascals (	
		Floudet Code	rioduct Description	Tiee Alea IIIIII	15 l/s	30 l/s	60 l/s
		VKC445	Condensation Trap with Overflow (125mm Ø)	N/A	N/A	N/A	N/A
					Ct-1	Duaren	Duan
						Pressure Pascals (	
		Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
		VKC357	Round Telescopic Pipe	N/A	N/A	N/A	N/A
	w	VICSSI	200-350mm with Reducing Ring (125mm Ø)	IV/A	11//	IV/A	IV/A
					Static	Droccure	Dron
					in	Pressure Pascals (	Pa)
		Product Code	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
	w	VKC356F	Round Ceiling Vent Diffuser with Fixing Ring (125mm Ø)	N/A	N/A	N/A	N/A

- Maximum Temperature: +60°C
- Dimensions: 125mm







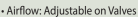
• Round Pipe Material: UPVC • Minimum Temperature: -15°C • Accessories Material: Polystyrene/Polypropylene

• Country of Origin: UK

				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC621	Offset Reducer (125mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
				in	Pascals (	Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC603	<b>125mm to 100mm Reducer</b> (125 to 100mm Ø)	N/A	1.50	5.90	24.00
				Static	Pressure	e Drop
				in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC619	<b>150mm to 125mm Reducer</b> (150 to 125mm Ø)	N/A	0.60	2.20	8.80
				Chatia	Dress	Dron
				in	Pressure Pascals (	Pa)
al di	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC271	Threaded Hose Connector (125mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	Dron
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm²	Static in 15 l/s	Pressure Pascals ( 30 l/s	Drop Pa) 60 l/s
w B	Product Code VKC617	Product Description  Round Grille with Flyscreen (125mm Ø)	Free Area mm²	in	Pascals (	Pa)
w		Round Grille with Flyscreen		in 15 l/s 12.00	Pascals ( 30 l/s 40.30	Pa) 60 l/s 167.50
w B		Round Grille with Flyscreen		in 15 l/s 12.00 Static	Pascals ( 30 l/s	60 l/s 167.50
W B		Round Grille with Flyscreen		in 15 l/s 12.00 Static	Pascals ( 30 l/s 40.30  Pressure	60 l/s 167.50
W B BE T	VKC617	Round Grille with Flyscreen (125mm Ø)	5,970	in 15 l/s 12.00 Static in	Pascals ( 30 l/s 40.30  Pressure Pascals (	Pa) 60 l/s 167.50 Pa)
	VKC617  Product Code  VKC268  Add F/S for	Round Grille with Flyscreen (125mm Ø)  Product Description  Louvred Grille Round	5,970  Free Area mm <sup>2</sup>	in 15 l/s 12.00 Static in 15 l/s 4.60	Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s 18.37	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41
	Product Code  VKC268  Add F/S for  Flyscreen	Product Description Louvred Grille Round Spigot (125mm Ø)	5,970 Free Area mm² 6,123	in 15 l/s 12.00 Static in 15 l/s 4.60	Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41
	VKC617  Product Code  VKC268  Add F/S for	Round Grille with Flyscreen (125mm Ø)  Product Description  Louvred Grille Round	5,970  Free Area mm <sup>2</sup>	in 15 l/s 12.00 Static in 15 l/s 4.60	Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s 18.37	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41
	Product Code  VKC268  Add F/S for  Flyscreen	Product Description Louvred Grille Round Spigot (125mm Ø)	5,970 Free Area mm² 6,123	in 15 l/s 12.00 Static in 15 l/s 4.60	Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s 18.37  Pressure Pascals (	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41 Paper Drop Pa)
W B BE T	Product Code VKC268 Add F/S for Flyscreen  Product Code	Product Description Louvred Grille Round Spigot (125mm Ø)  Product Description  Gravity Outlet Round	5,970  Free Area mm² 6,123  Free Area mm²	Static in 15 l/s 4.60  Static in 15 l/s 4.643	Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s 18.37  Pressure Pascals ( 30 l/s 9.91	Pa) 60 l/s 167.50  Pa) 60 l/s 73.41  Paper Pa) 60 l/s 11.25
W B BE T	Product Code VKC268 Add F/S for Flyscreen  Product Code	Product Description Louvred Grille Round Spigot (125mm Ø)  Product Description  Gravity Outlet Round	5,970  Free Area mm² 6,123  Free Area mm²	Static in 15 l/s 4.60 Static in 15 l/s 4.63	Pressure Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s  Pressure Pascals ( 30 l/s	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41 Pa) 60 l/s 11.25
W B BE T	Product Code VKC268 Add F/S for Flyscreen  Product Code	Product Description Louvred Grille Round Spigot (125mm Ø)  Product Description  Gravity Outlet Round	5,970  Free Area mm² 6,123  Free Area mm²	Static in 15 l/s 4.60 Static in 15 l/s 4.63	Pressure Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s 18.37  Pressure Pascals ( 30 l/s 9.91	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41 Pa) 60 l/s 11.25
W B BE T	Product Code VKC268 Add F/S for Flyscreen  Product Code VKC270	Product Description Louvred Grille Round Spigot (125mm Ø)  Product Description  Gravity Outlet Round Spigot (125mm Ø)	5,970  Free Area mm² 6,123  Free Area mm² 11,600	in 15 l/s 12.00 Static in 15 l/s 4.60 Static in 15 l/s 6.43	Pressure Pascals ( 30 l/s 40.30  Pressure Pascals ( 30 l/s 18.37  Pressure Pascals ( 30 l/s 9.91	Pa) 60 l/s 167.50 Pa) 60 l/s 73.41 Paper Pa) 60 l/s 11.25

- Use: Multi-room extraction or supply
- Dimensions: 125mm

- Grille Colour: W s



• Grille Material: White Coated Metal or Stainless • Stainless Steel Grade: 304



Product Code   Product Description   Free Area mm²   Static Pressure Drop in Pascals (Pa)   40 m²/h   90 m²/h   130 m²/h   5.60   29.40   62.70						•		
S5120   Stainless Steel Bull-Nose Vent with Louvres (125mm Ø)   N/A   5.60   29.40   62.70			Due de et Ce de	Door hand Doorwington	F A	in	Pascals (	Pa)
Product Code Product Description Free Area mm² Static Pressure Drop in Pascals (Pa) 40 m³/h 90 m³/h 130 m³/h 125 mm Ø)  Product Code Product Description Free Area mm² A0 m²/h 90 m³/h 130 m²/h 125 mm Ø)  Product Code Product Description Free Area mm² A0 m²/h 90 m³/h 130 m²/h 130 m²/			Product Code	Product Description	Free Area mm²	40 m³/h	90 m³/h	130 m³/h
Product Code		(5)	SS120		N/A	5.60	29.40	62.70
Product Code						Static	Pressure	Dron
Static   Product Code   Product Description   Free Area mm²   Static   Pressure Drop in Pascals   Pascal						in	Pascals (	Pa)
Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h  Static Pressure Drop in Pascals (Pa)  Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h  Static Pressure Drop in Pascals (Pa)  Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h  Static Pressure Drop in Pascals (Pa)  Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h  Static Pressure Drop in Pascals (Pa)  Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h  N/A N/A N/A N/A N/A N/A  Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h  N/A	a and		Product Code	Product Description	Free Area mm <sup>2</sup>	40 m <sup>3</sup> /h	90 m <sup>3</sup> /h	130 m³/h
Product Code		5	SS121	Vent with Wire Grille	N/A	1.20	6.40	14.70
Product Code						Chadia	Duocessu	Duen
Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130	( )					Static	Pressur Pascals (	Pa)
Product Code Product Description Free Area mm² Static Pressure Drop in Pascals (Pa) 40 m³/h 90 m³/h 130 m²/h 13	CONTRACTOR CO.		Product Code	Product Description	Free Area mm <sup>2</sup>			
Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130 m²/h  SS123 Stainless Steel Cowled Outlet with Non-Return Flap (125mm Ø)  Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130 m²/h  SS124 Stainless Steel Ceiling Exhaust and Supply Valve (125mm Ø)  Product Code Product Description Free Area mm² Static Pressure Drop in Pascals (Pa) 40 m³/h 90 m³/h 130 m³/h  N/A		S	SS122		N/A	28.30	45.40	58.10
Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130 m³/h 130 m³/h 130 m²/h 14.60    Product Code Product Description Free Area mm²   Static Pressure Drop in Pascals (Pa)				<i>y</i> • • • • • • • • • • • • • • • • • • •				
Product Code Product Description Free Area mm² 40 m²/h 90 m²/h 130 m²/h 125 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description Free Area mm² 5 Static Pressure Drop in Pascals (Pa) 40 m²/h 90 m²/h 130 m²/h N/A								
SS123 Stainless Steel Cowled Outlet with Non-Return Flap (125mm Ø)  Product Code Product Description  SS124 Stainless Steel Ceiling Exhaust and Supply Valve (125mm Ø)  Product Code Product Description  Product Code Product Description  Product Code Product Description  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description  MW125 White Powder-Coated Metal Ceiling Air Supply Valve					<b>.</b>			
Product Code Product Description Free Area mm²  Product Code Product Description  Static Pressure Drop in Pascals (Pa)  40 m³/h 90 m³/h 130 m³/h  N/A N/A N/A N/A N/A  Product Code Product Description  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description  MW125 White Powder-Coated Metal Ceiling Air Supply Valve  White Powder-Coated Metal Ceiling Air Supply Valve  White Powder-Coated Metal Ceiling Air Supply Valve  N/A								
Product Code Product Description  SS124 Stainless Steel Ceiling Exhaust and Supply Valve (125mm Ø)  Product Code Product Description  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description  MW125 White Powder-Coated Metal Ceiling Air Supply Valve  White Powder-Coated Metal N/A		5	SS123	Outlet with Non-Return	N/A	6.60	10.90	14.60
Product Code Product Description  SS124 Stainless Steel Ceiling Exhaust and Supply Valve (125mm Ø)  Product Code Product Description  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description  MW125 White Powder-Coated Metal Ceiling Air Supply Valve  White Powder-Coated Metal N/A								
Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130 m³/h  SS124 Stainless Steel Ceiling Exhaust and Supply Valve (125mm Ø)  Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130 m³/h  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Static Pressure Drop in Pascals (Pa)  N/A N/A N/A N/A  Static Pressure Drop in Pascals (Pa)  Product Code Product Description Free Area mm² 40 m³/h 90 m³/h 130 m³/h  N/A						Static	Pressure Pascals (	e Drop Pa)
SS124 Stainless Steel Ceiling Exhaust and Supply Valve (125mm Ø)  Product Code Product Description  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description  Free Area mm² Static Pressure Drop in Pascals (Pa)  M/A N/A N/A N/A N/A N/A  Static Pressure Drop in Pascals (Pa)  M/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N			Product Code	Product Description	Free Area mm <sup>2</sup>			
Product Code Product Description Free Area mm <sup>2</sup> in Pascals (Pa)  40 m³/h 90 m³/h 130 m³/h  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description Free Area mm <sup>2</sup> Static Pressure Drop in Pascals (Pa)  40 m³/h 90 m³/h 130 m³/h  MW125 White Powder-Coated Metal Ceiling Air Supply Valve N/A N/A N/A N/A N/A N/A		5	SS124	Exhaust and Supply Valve	N/A			
Product Code Product Description Free Area mm <sup>2</sup> in Pascals (Pa)  40 m³/h 90 m³/h 130 m³/h  MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description Free Area mm <sup>2</sup> Static Pressure Drop in Pascals (Pa)  40 m³/h 90 m³/h 130 m³/h  MW125 White Powder-Coated Metal Ceiling Air Supply Valve N/A N/A N/A N/A N/A N/A								
Product Code Product Description Free Area mm <sup>2</sup> 40 m <sup>3</sup> /h 90 m <sup>3</sup> /h 130 m <sup>3</sup> /h White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description Free Area mm <sup>2</sup> Static Pressure Drop in Pascals (Pa)  Product Code Product Description Free Area mm <sup>2</sup> 40 m <sup>3</sup> /h 90 m <sup>3</sup> /h 130 m <sup>3</sup> /h MW125 White Powder-Coated Metal Ceiling Air Supply Valve								
MW124 White Powder-Coated Metal Ceiling Air Extract Valve (125mm Ø)  Product Code Product Description Free Area mm <sup>2</sup> MW125 White Powder-Coated Metal Ceiling Air Supply Valve  N/A			<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>			
Product Code Product Description Free Area mm <sup>2</sup> Static Pressure Drop in Pascals (Pa)  MW125 White Powder-Coated Metal Ceiling Air Supply Valve N/A N/A N/A N/A		w	MW124	Ceiling Air Extract Valve	N/A			
Product Code Product Description Free Area mm <sup>2</sup> in Pascals (Pa) 40 m <sup>3</sup> /h 90 m <sup>3</sup> /h 130 m <sup>3</sup> /h  MW125 White Powder-Coated Metal Ceiling Air Supply Valve								
Product Code Product Description Free Area mm <sup>2</sup> 40 m <sup>3</sup> /h 90 m <sup>3</sup> /h 130 m <sup>3</sup> /h  MW125 White Powder-Coated Metal Ceiling Air Supply Valve						Static	Pressure Pascals (	e Drop Pa)
MW125 White Powder-Coated Metal N/A N/A N/A N/A Ceiling Air Supply Valve			Product Code	Product Description	Free Area mm <sup>2</sup>			
(125mm Ø)		W		White Powder-Coated Metal Ceiling Air Supply Valve				
		<b></b>		(125mm Ø)				

• Fire Tested: BS EN 1365-2:1999

• Fire Rating: 60 Minutes

- Dimensions: 125mm
- Valve Material: White Coated Metal
- Grille Colour:
- Adjustable Airflow



				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	40 m <sup>3</sup> /h	90 m³/h	130 m³/h
w	MW124FRE	Fire Rated Extract Valve (125mm Ø)	N/A	N/A	N/A	N/A



Product Code
MW125FRS



Free Area mm<sup>2</sup> N/A

40 m<sup>3</sup>/h 90 m<sup>3</sup>/h 130 m<sup>3</sup>/h N/A N/A

**Static Pressure Drop** in Pascals (Pa)

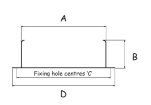
N/A

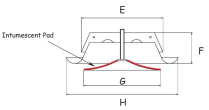




### **Supply Valves**

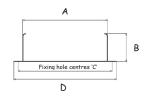
Code	A	В	C	D	E	F	G	Н			
MW105FRS	98.5	48	119	125.5	97.5	39	92	138	7	1568	282g
MW125FRS	124	47	144	150	122.5	46	112	164	7	1176	334g
MW155FRS	149	47	169	175	147.5	50	137.5	200	7	700	508g
MW205FRS	198	48	217	225	198	63	194	248	7	448	770g

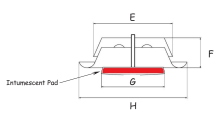




### **Exhaust Valves**

Code	Α	В	C	D	Ε	F	G	Н			
MW104FRE	98	47	118.5	125.5	97.5	40	75	139	7	1568	278g
MW124FRE	124	49	144	150	122	45	98	165	7	1176	390g
MW154FRE	149	45	169.5	175	148	50	118	201	7	700	539g
MW204FRE	197	48	218	225	197.5	63	157	248	7	448	763g





### Purchasing System 125mm? Why not take a look at these related products for this system:

**Fire Stop Products** (page 41-45)



**Round PVC & Aluminium Hose** (page 53-56)





**Self-Seal Couplings** (page 40)



**Ducting Accessories** (page 57-59)



• Dimensions: 150mm

- Grille Colour: W B BE T

- Maximum Temperature: +60°C • Minimum Temperature: -15°C
- Round Pipe Material: UPVC • Accessories Material: Polystyrene/Polypropylene
- Ducting Colour: w • Country of Origin: UK



The System 150 Round Pipe provides superior airflow performance when compared with the System 150 Rectangular Duct and should always be considered as a first option if space allows.

The 150mm Round Pipe is our most efficient ducting system and can be used for very high powered cooker hoods of 800 m<sup>3</sup>/h and above and long ducting runs where pressure drop needs to be minimised.

VKC660         Round Pipe 350mm (150mm Ø)         17,673         0.04         0.14         0.2           VKC670         Round Pipe 1 Metre (150mm Ø)         17,673         0.10         0.40         1.2           VKC671         Round Pipe 1.5 Metre (150mm Ø)         17,673         0.15         0.60         1.8           VKC673         Round Pipe 2 Metres (150mm Ø)         17,673         0.20         0.80         2.4           Product Code         Product Description         Free Area mm²         Static Pressure Dro in Pascals (Pa)         15 l/s         30 l/s         60	14 0.42 40 1.20 60 1.80
VKC670   Round Pipe 1 Metre   17,673   0.10   0.40   1.2	40 1.20 60 1.80
VKC671   Round Pipe 1.5 Metre   17,673   0.15   0.60   1.8	60 1.80
VKC673   Round Pipe 2 Metres   17,673   0.20   0.80   2.4	
Product Code Product Description Free Area mm²  VKC365 Round Pipe Straight Connector (150mm Ø)  Static Pressure Droin Pascals (Pa)  15 l/s 30 l/s 60  N/A 0.10 0.20 1.1	80 2.40
Product Code Product Description Free Area mm <sup>2</sup> in Pascals (Pa)  VKC365 Round Pipe Straight Connector (150mm Ø)  N/A  Static Pressure Dro	
Product Code Product Description Free Area mm <sup>2</sup> in Pascals (Pa)  VKC365 Round Pipe Straight Connector (150mm Ø)  N/A  Static Pressure Dro	SUNO DECE
Product Code Product Description Free Area mm <sup>2</sup> 15 l/s 30 l/s 60 VKC365 Round Pipe Straight Connector (150mm Ø) N/A 0.10 0.20 1.1	als (Pa)
VKC365 Round Pipe Straight Connector (150mm Ø)  N/A 0.10 0.20 1.1	
Static Pressure Dro in Pascals (Pa)	
in Pascals (Pa)	Duan Duan
	als (Pa)
Product Code   Product Description   Free Area mm <sup>2</sup>   15 l/s   30 l/s   60 l/s	
	D.
Static Pressure Dro in Pascals (Pa)	als (Pa)
	D.
Static Pressure Dro in Pascals (Pa)	
VKC360         Round Elbow 90° Bend (150mm Ø)         N/A         1.00         4.20         18.	

- Maximum Temperature: +60°C
- Round Pipe Material: UPVC

• Dimensions: 150mm

- Ducting Colour: w
- Grille Colour: W B BE T



• Minimum Temperature: -15°C

• Accessories Material: Polystyrene/Polypropylene

• Country of Origin: UK

				Static in	Pressure Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC361	Round Elbow 45° Bend Connector (150mm Ø)	N/A	N/A	N/A	N/A
				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
w	VKC362	Round Equal T Piece (150mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm²	15 l/s	30 l/s	60 l/s
w	VKC3600	Round Y Piece (150mm Ø)	N/A	N/A	N/A	N/A
					Pressure	
	Duaduct Cad	Droduct Description	Evon Aver man 2	in	Pascals (	Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
. w	VKC661	Round Wall Plate (150mm Ø)	N/A	N/A	N/A	N/A
				in	Pressure Pascals (	Pa)
	Product Code	Product Description	Free Area mm²	in 15 l/s	Pascals ( 30 l/s	Pa)
w	Product Code VKC367	Product Description  Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)	Free Area mm²	in	Pascals (	Pa)
w		Round Telescopic Pipe 200-350mm with Reducing		in 15 l/s N/A Static	Pascals ( 30 l/s N/A Pressure	Pa) 60 l/s N/A
w		Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)		in 15 l/s N/A Static	Pascals ( 30 l/s N/A Pressure Pascals (	Pa) 60 l/s N/A Paper Drop Pa)
w	VKC367	Round Telescopic Pipe 200-350mm with Reducing	N/A Free Area mm²	in 15 l/s N/A Static	Pascals ( 30 l/s N/A Pressure	Pa) 60 l/s N/A
	VKC367  Product Code	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser	N/A Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A	Pa) 60 l/s N/A Pa Drop Pa) 60 l/s N/A
	Product Code VKC366F	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser with Fixing Ring (150mm Ø)	N/A Free Area mm² N/A	in 15 l/s N/A Static in 15 l/s N/A	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure Pascals (	Pa) 60 I/s N/A Pa Drop Pa) 60 I/s N/A Pa Drop Pa)
	VKC367  Product Code	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser	N/A Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure	Pa) 60 l/s N/A P Drop Pa) 60 l/s N/A
	Product Code VKC366F	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser with Fixing Ring (150mm Ø)	N/A Free Area mm² N/A	in 15 l/s N/A Static in 15 l/s N/A	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure Pascals (	Pa) 60 I/s N/A Pa Drop Pa) 60 I/s N/A Pa Drop Pa)
W	Product Code VKC366F  Product Code	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser with Fixing Ring (150mm Ø)  Product Description  150mm to 100mm Reducer	N/A  Free Area mm² N/A  Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A Static	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A	Pa) 60 I/s N/A Pa) 60 I/s N/A Pa) 60 I/s N/A Pa) 60 I/s N/A
W	Product Code VKC366F  Product Code VKC437	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser with Fixing Ring (150mm Ø)  Product Description  150mm to 100mm Reducer (150 to 100mm Ø)	N/A  Free Area mm² N/A  Free Area mm²	in 15 l/s N/A  Static in 15 l/s N/A  Static in  Static in	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure Pascals (	Pa) 60 I/s N/A Pa) 60 I/s N/A Pa) 60 I/s N/A Pa) 60 I/s N/A Pa)
W	Product Code VKC366F  Product Code	Round Telescopic Pipe 200-350mm with Reducing Ring (150mm Ø)  Product Description  Round Ceiling Vent Diffuser with Fixing Ring (150mm Ø)  Product Description  150mm to 100mm Reducer	N/A  Free Area mm² N/A  Free Area mm²	in 15 l/s N/A Static in 15 l/s N/A Static	Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A  Pressure Pascals ( 30 l/s N/A	Pa) 60 I/s N/A Pa) 60 I/s N/A Pa) 60 I/s N/A Pa) 60 I/s N/A

#### **Technical Information**

- Maximum Temperature: +60°C
- Minimum Temperature: -15°C
- Dimensions: 150mm
- Round Pipe Material: UPVC
- Accessories Material: Polystyrene/Polypropylene
- Grille Colour: W B BE T
- Ducting Colour: w
- Country of Origin: UK



				Static in	Pressure Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC678	180mm to 150mm Metal Reducer (180 to 150mm Ø)	N/A	N/A	N/A	N/A
				Static	Pressure	e Drop
	Product Code	Product Description	Free Area mm²	in   15 l/s	Pascals ( 30 l/s	Pa) 60 l/s
w	VKC436	<b>200mm to 150mm Reducer</b> (200 to 150mm Ø)	N/A	N/A	N/A	N/A
					Pressure Pascals (	
all distributions and the second	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	
W	VKC659	Threaded Hose Connector (150mm Ø)	N/A	N/A	N/A	N/A
				Ct-ti-	D	D
					Pressure Pascals (	
	Product Code	Product Description	Free Area mm²			
W B BE T	Product Code  VKC275  Add F/S for  Flyscreen	Product Description  Louvred Grille Round Spigot (150mm Ø)	Free Area mm²	in	Pascals (	Pa)
W B BE T	VKC275 Add F/S for	Louvred Grille Round		in 15 l/s 0.73	Pascals ( 30 l/s 3.00	Pa) 60 l/s 12.33
W B BE T	VKC275 Add F/S for	Louvred Grille Round		in 15 l/s 0.73	Pascals ( 30 l/s	Pa) 60 l/s 12.33
W B BE T	VKC275 Add F/S for	Louvred Grille Round		in 15 l/s 0.73	Pascals ( 30 l/s 3.00  Pressure	Pa) 60 l/s 12.33
W B BE T	VKC275 Add F/S for Flyscreen	Louvred Grille Round Spigot (150mm Ø)	11,440	in 15 l/s 0.73 Static in	Pascals ( 30 l/s 3.00  Pressure Pascals (	Pa) 60 l/s 12.33 Prop Pa)
	VKC275 Add F/S for Flyscreen  Product Code	Louvred Grille Round Spigot (150mm Ø)  Product Description  Gravity Outlet Round	11,440 Free Area mm²	in 15 l/s 0.73 Static in 15 l/s 6.91	Pascals ( 30 l/s 3.00 Pressure Pascals ( 30 l/s 8.76	Pa) 1 60 l/s 12.33 Pa Drop Pa) 60 l/s 11.10
	VKC275 Add F/S for Flyscreen  Product Code	Louvred Grille Round Spigot (150mm Ø)  Product Description  Gravity Outlet Round	11,440 Free Area mm²	in 15 l/s 0.73 Static in 15 l/s 6.91	Pascals ( 30 l/s 3.00  Pressure Pascals ( 30 l/s	Pa) 60 l/s 12.33 Pa Drop Pa) 60 l/s 11.10
	VKC275 Add F/S for Flyscreen  Product Code	Louvred Grille Round Spigot (150mm Ø)  Product Description  Gravity Outlet Round	11,440 Free Area mm²	in 15 l/s 0.73 Static in 15 l/s 6.91	Pascals ( 30 l/s 3.00  Pressure Pascals ( 30 l/s 8.76	Pa) 60 l/s 12.33 Pa Drop Pa) 60 l/s 11.10
	VKC275 Add F/S for Flyscreen  Product Code  VKC292	Product Description  Gravity Outlet Round Spigot (150mm Ø)	11,440  Free Area mm²  16,000  Free Area mm²	Static in Static	Pascals ( 30 l/s 3.00  Pressure Pascals ( 30 l/s 8.76  Pressure Pascals (	Pa) 60 l/s 12.33 Pa) 60 l/s 11.10 Pa) Pa)



# Did you know

The Cowled Outlet will need to be installed properly to the exterior of a wall and for the flap to be clipped in place before it can fully open and close by itself.

#### **Technical Information**

• Use: Multi-room extraction and supply • Dimensions: 150mm

• Airflow: Adjustable on Valves • Grille Material: White Coated Metal or Stainless • Stainless Steel Grade: 304

• Grille Colour: W S



					V		
		Product Code	Product Description	Free Area mm²	in	Pressure Pascals (	Pa)
	s	SS150	Stainless Steel Bull-Nose Vent with Louvres (150mm Ø)	N/A	5.60	28.00	190 m³/h 60.00
					Static in	Pressure Pascals (	e Drop Pa)
a		Product Code	Product Description	Free Area mm <sup>2</sup>	60 m <sup>3</sup> /h	130 m³/h	190 m³/h
	s	SS151	Stainless Steel Bull-Nose Vent with Wire Grille (150mm Ø)	N/A	2.00	18.40	41.60
					Static	Pressure	Drop
				<b>-</b> - 2	in	Pascals (	Pa)
		Product Code	Product Description	Free Area mm <sup>2</sup>	60 m <sup>3</sup> /h	130 m³/h	190 m³/h
	s	SS152	Stainless Steel Wall Outlet with Gravity Flaps (150mm Ø)	N/A	28.50	93.70	132.10
					Static	Pressure	Drop
		Product Code	Product Description	Free Area mm <sup>2</sup>		Pascals (	Pa) 190 m³/h
	S	SS153	Stainless Steel Cowled Outlet with Non-Return Flap (150mm Ø)	N/A		38.40	72.90
			·		Ctatic	Виосеции	Пион
					Static	Pressure Pascals (	Pa)
		Product Code	Product Description	Free Area mm <sup>2</sup>			190 m³/h
	\$	SS154	Stainless Steel Ceiling Exhaust and Supply Valve (150mm Ø)	N/A	N/A	N/A	N/A
					Static	Pressure	Drop
		Due duet Carl	Due do et De agric t'es	Fuer Aug. 2	in	Pascals (	Pa)
		Product Code	Product Description	Free Area mm <sup>2</sup>			190 m³/h
	w	MW154	White Powder-Coated Metal Ceiling Air Extract Valve (150mm Ø)	N/A	N/A	N/A	N/A
					Static	Pressure	Drop
					in	Pascals (	Pa)



# Did you know

W

**Product Code** 

MW155

Metal outlets and ceiling valves offer a durable and elegant alternative to plastic.

(150mm Ø)

**Product Description** 

**White Powder-Coated Metal** 

**Ceiling Air Supply Valve** 

Free Area mm<sup>2</sup>

N/A

60 m<sup>3</sup>/h 130 m<sup>3</sup>/h 190 m<sup>3</sup>/h

N/A

N/A

N/A

#### **Technical Information**

- Fire Tested: BS EN 1365-2:1999
- Fire Rating: 60 Minutes
- Dimensions: 150mm
- · Valve Material: White Coated Metal
- Grille Colour:
- Adjustable Airflow



				Static in	Pressur Pascals (	e Drop Pa)
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	60 m <sup>3</sup> /h	130 m³/h	190 m³/h
w	MW154FRE	Fire Rated Extract Valve (150mm Ø)	N/A	N/A	N/A	N/A
	Product Code	Product Description	Free Area mm²	in	Pressure Pascals (	Pa)



w

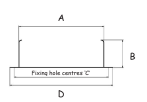
				Pascals (	
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	60 m <sup>3</sup> /h	130 m³/h	190 m³/h
MW155FRS	Fire Rated Supply Valve (150mm Ø)	N/A	N/A	N/A	N/A

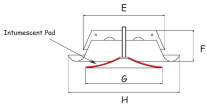




#### **Supply Valves**

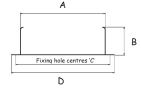
,											
Code	Α	В	C	D	E	F	G	Н			
MW105FRS	98.5	48	119	125.5	97.5	39	92	138	7	1568	282g
MW125FRS	124	47	144	150	122.5	46	112	164	7	1176	334g
MW155FRS	149	47	169	175	147.5	50	137.5	200	7	700	508g
MW205FRS	198	48	217	225	198	63	194	248	7	448	770g

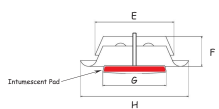




#### **Exhaust Valves**

Code	Α	В	C	D	Е	F	G	н			
MW104FRE	98	47	118.5	125.5	97.5	40	75	139	7	1568	278g
MW124FRE	124	49	144	150	122	45	98	165	7	1176	390g
MW154FRE	149	45	169.5	175	148	50	118	201	7	700	539g
MW204FRE	197	48	218	225	197.5	63	157	248	7	448	763g





# **Purchasing System 150mm?** Why not take a look at these related products for this system:

Fire Stop Products (page 41-45)



Round Ducting Kits (page 51)



**Ducting Accessories** (page 57-59)

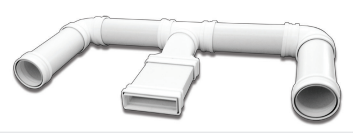


#### **Verplas Self-Seal Couplings**

The Verplas Self-Seal Coupling® eliminates the need for sealant and tape by ensuring that the air leakage in or out of the duct joint is kept to an absolute minimum. This unique design provides consistent joint quality and integrity and couples conventional ducting and fittings together to form an almost airtight installation. It significantly reduces installation time and can be removed and re-made for alteration, maintenance and cleaning. The sealing ability of the couplings has been independently tested by the Building Research Establishment in Test Reports 285430, 691696, 288446, 291695, 691697 and 298279, which are available on request. Please note that the Verplas Self-Seal Couplings have been designed to suit Verplas ducting only. (Please note with use of Verplas Ducting only).

# Verplas Self-Seal Couplings 125mm, 204x60mm, 220x90mm

				Static in	Pressure Pascals (	e Drop Pa)
	Product Code	Product Description	System Size	15 l/s	30 l/s	60 l/s
w	VSSC125PF	Verplas Self-Seal Coupling 125mm Pipe to Fitting	125 Round	0.34	1.41	4.36
					Pressure Pascals (	
	Product Code	Product Description	System Size	15 l/s	30 l/s	60 l/s
w	VSSC125PP	Verplas Self-Seal Coupling 125mm Pipe to Pipe	125 Round	0.18	0.55	1.65
					_	_
					Pressure Pascals (	
	Product Code	Product Description	System Size	15 l/s	30 l/s	60 l/s
	VSSC204DF	Verplas Self-Seal Coupling 204x60mm Duct to Fitting	System 204	0.22	0.92	3.39
w	VSSC204DD	Verplas Self-Seal Coupling 204x60mm Duct to Duct	System 204	0.34	1.17	3.20
					_	_
					Pressure Pascals (	
	Product Code	Product Description	System Size	15 l/s	30 l/s	60 l/s
	VSSC220DF	Verplas Self-Seal Coupling 220x90mm Duct to Fitting	System 220	0.05	0.12	0.30
w	VSSC220DD	Verplas Self-Seal Coupling 220x90mm Duct to Duct	System 220	0.03	0.06	0.10







# Did you know

The Verplas Self-Seal Couplings are easy to install with no need for sealant or tape.

#### **Verplas Fire Stop Products & Accessories**

When ventilation ducting is installed and enters or exits a fire compartment in a house, apartment, or multi-storey building, it may be necessary to meet Document B of the Building Regulations to ensure that any fire is contained in one area and delayed from spreading for a time, to allow the occupants of the building to escape. If ventilation ducting penetrates a Fire Rated separating element of construction, such as a wall, ceiling or floor slab, then a Fire Stop needs to be fitted around the ducting at the position of the penetration to maintain the fire resistance of the

The requirement for Fire Stops falls into two broad categories comprising Partition Walls and Masonry Walls and Floors. Verplas can offer a range of Fire Stops for these applications using Verplas FireWraps (FW) Verplas Galvanised Metal Sleeves (FWS) and Verplas FireCuffs (FC).

The most appropriate European Standard for penetrations in Partition Walls is BS EN 1366-3: 2009 and all of our partition products have been tested to this standard under the most stringent test conditions, with both ends of the ducting left open, giving the most realistic simulation of actual installed conditions. For Masonry Walls and Masonry or Concrete Floors, we have test evidence to BS 476 Parts 20 & 22.

The Fire Rating achieved for each product type is shown and copies of the full Fire Test Reports are available to view and download from our website, together with Technical Data Sheets and Installation Guides.

## **Verplas FireWraps**

separating element.

For Masonry Walls and Masonry or Concrete Floors. Tested to BS476 Parts 20 & 22.

#### **Rectangular Ducting Systems**



#### **Round Ducting Systems**



#### **FireCuffs**

The FireCuff range has been designed as an alternative to the FireWrap for wider masonry walls and masonry or concrete floors.

The Fire Rating achieved for each product type is shown and copies of the full Fire Test
Reports are available to view and download from our website, together with Technical Data Sheets and Installation Guides.

## **Verplas FireCuffs**

For Masonry Walls and Masonry or Concrete Floors. Tested to BS476 Parts 20 & 22 or BS EN 1366-3: 2009

#### **Rectangular Ducting Systems**

Product Code	Product Description	Fire Rating
FC110X54	Sys100 FireCuff Rectangular	2 Hours
FC150X70	Sys125 FireCuff Rectangular	2 Hours
FC204X60	Sys204 FireCuff Rectangular	2 Hours
FC220X90	Sys220 FireCuff Rectangular	90 Minutes
FC225X29	Sys225 FireCuff Rectangular	2 Hours
FC300X29	Sys300 FireCuff Rectangular	2 Hours



## Fire Stops for Partition Walls up to 132mm thickness

Verplas has developed a range of Fire Stops specifically for Partition Walls and comprising a mixture of FireCuffs, FireWraps with Galvanised Metal Sleeves and special Fire Stop Kits (FSK). These have been full scale Fire Tested to BS EN 1366-3: 2009 with both ends of the ducting left open, giving the most realistic test of fire behaviour under actual installed conditions.

The Galvanised Metal Sleeves are designed to meet all the concerns of Building Control and act as a through the wall housing for the FireWraps, ensuring that the intumescent reacts inwards in the event of a fire, which crushes the softened ducting and closes the aperture in the wall. The FireCuffs are restrained by a polyester reinforced aluminium foil and do not require a Galvanised Sleeve.

The Fire Rating achieved for each product type is shown and copies of the full Fire Test Reports are available to view and download from our website, together with Technical Data Sheets and Installation Guides.

#### **Verplas Fire Stops**

For Partition Walls up to 132mm thickness. Tested to BS EN 1366-3: 2009. Both Ends Open.

#### **Rectangular Ducting Systems**

FireWrap & Galvanised Sleeve	Product Code	Product Description	Fire Rating
Siceve	FW110X54 + FWS110X54X141 FC110X54	Sys100 FireWrap & Galvanised Sleeve Sys100 FireCuff	2 Hours 2 Hours
	FW150X70 + FWS150X70X141 FC150X70	Sys125 FireWrap & Galvanised Sleeve Sys125 FireCuff	2 Hours 2 Hours
6	FW180X90 + FWS180X90X141 Sys150 FireWrap & Galvanised Slee		2 Hours
FireCuff	FW204X60 + FWS204X60X141 FC204X60	Sys204 FireWrap & Galvanised Sleeve Sys204 FireCuff	2 Hours 2 Hours
	FW220X90 + FWS220X90X141 FC220X90	Sys220 FireWrap & Galvanised Sleeve Sys220 FireCuff	60 Minutes 90 Minutes
	FW225X29 + FWS225X25X141 FC225X29	Sys225 FireWrap & Galvanised Sleeve Sys225 FireCuff	2 Hours 2 Hours
	FW300X29 + FWS300X25X141 FC300X29	Sys300 FireWrap & Galvanised Sleeve Sys300 FireCuff	2 Hours 2 Hours

#### **Three Sided Kits**

When Rectangular Ducting is fixed to the underside of a floor slab and passes through a Partition Wall.

Product Code	Product Description	Fire Rating
FCT110X54	Sys100 Three Sided FireCuff Kit	2 Hours
FCT204X60	Sys125 Three Sided FireCuff Kit	2 Hours

#### **Verplas Fire Stops**

For Partition Walls up to 132mm thickness. Tested to BS EN 1366-3: 2009. Both Ends Open.



#### **Round Ducting Systems**

Product Code	Product Description	Fire Rating
FW100 + FWS100X141 FC100X150	Sys100 FireWrap & Galvanised Sleeve Sys100 FireCuff	2 Hours 2 Hours
FSK125W FSK125F FC125X280 FSK125C	Sys125 FireWrap Kit Sys125 Foiled FireWrap Kit Sys125 FireCuff Sys125 FireCuff Kit	60 Minutes 2 Hours 2 Hours 90 Minutes
FSK150C	Sys150 FireCuff Kit	90 Minutes



# **Telescopic Fire Stop Kits**

The Verplas Telescopic Fire Stop Kit is an effective Fire Stop option when installing ducting through a partition wall with thickness between 132mm to 208mm. The Telescopic Kit utilises a Verplas FireWrap fitted within a Telescopic Galvanised Metal Sleeve to ensure that the FireWrap is properly supported and contained, so that when the expansion of the intumescent material in the Firewrap moves inwards, it closes around the softened plastic duct in the event of a fire within the room.

#### **Verplas Fire Stops**

For Partition Walls between 132mm and 208mm thickness. Tested to BS EN 1366-3: 2009. Both Ends Open.

#### **Rectangular Ducting Systems**



Product Code	Product Description	Fire Rating
FSK110X54	Sys100 Telescopic Fire Stop Kit	1 Hour
FSK150X70	Sys125 Telescopic Fire Stop Kit	1 Hour
FSK180X90	Sys150 Telescopic Fire Stop Kit	1 Hour
FSK204X60	Sys204 Telescopic Fire Stop Kit	1 Hour
FSK220X90	Sys220 Telescopic Fire Stop Kit	1 Hour
FSK225X29	Sys225 Telescopic Fire Stop Kit	1 Hour
FSK300X29	Sys300 Telescopic Fire Stop Kit	1 Hour

## **Fire Rated Ceiling Valves**

The Verplas Fire Rated Ceiling Valves have been fire tested to BS EN 1365-2:1999 by
The Building Test Centre in a full scale horizontal loaded timber joist floor and the
ceiling and floor construction with the valves installed, achieved a Fire Rating of over
60 minutes. The full Test Report BTC 18074F is available to download from our website, together with a
Technical Data Sheet and Installation Guide for the Ceiling Valves.

The Verplas Fire Rated Ceiling Valves are available in both Supply and Exhaust configurations and incorporate integral intumescent materials. During a fire, the intumescent material expands and closes the aperture of the valve, re-instating the fire resistance of the structure.



# **Fire Stop Accessories**

					Pressure Pascals (	
FIRE MATE	Product Code	Product Description	Free Area mm <sup>2</sup>	30 m³/h	90 m³/h	150 m³/h
Sealant	INT01	Intumescent Sealant	N/A	N/A	N/A	N/A

## **Verplas Self-Seal Thermal Rectangular & Round Ducting**

Verplas Self-Seal Thermal ducting is designed to assist in minimising heat transfer through the ductwork of your chosen ventilation system while preventing condensation forming in or on the duct. Self-Seal Thermal Ducting is manufactured for use within unheated areas in residential applications such as loft spaces and ceilings voids. Verplas Self-Seal insulated ducting range has high thermal properties which can help maintain the levels of heat retained within the ventilation system. Designed in a variety of dimensions 204x60mm, 220x90mm, 125mm & 160mm to provide designers and specifiers with options to minimise system resistance and help to gain maximum airflow performance.

# Verplas Self-Seal Thermal Round & Rectangular 125mm, 160mm, 204x60mm & 220x90mm



			Static Pressure Dro in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-125-1M	125mm Self-Seal Thermal Pipe x 1m	12,273	0.80	3.10	11.60
SST-125-2M	125mm Self-Seal Thermal Pipe x 2m	12,273	1.70	6.00	22.30
SST-160-1M	160mm Self-Seal Thermal Pipe x 1m	20,108	0.30	1.10	4.40
SST-160-2M	160mm Self-Seal Thermal Pipe x 2m	20,108	0.50	2.00	7.50
			Chatic	Duagerine	D
				Pressure Pascals (	
Product Code	Product Description	Free Area mm <sup>2</sup>	in		
Product Code SST-204-1M	Product Description  204x60mm Self-Seal Thermal Duct x 1m	Free Area mm²	in	Pascals (	Pa)
	204x60mm Self-Seal Thermal		30 l/s	Pascals ( 60 l/s	Pa) 120 l/s
SST-204-1M	204x60mm Self-Seal Thermal Duct x 1m 204x60mm Self-Seal Thermal	12,232	30 l/s 1.60	6.00	Pa) 120 l/s 23.20



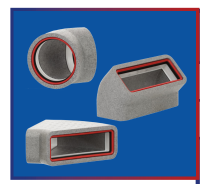
			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-125-90B	125mm Self-Seal Thermal 90° Bend	12,273	4.90	19.20	76.80
SST-160-90B	160mm Self-Seal Thermal 90° Bend	20,108	1.50	5.70	22.50
				Pressure Pascals (	
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-204-90HB	204x60mm Self-Seal Thermal Horizontal 90° Bend	12,232	4.70	19.80	81.20
SST-204-90VB	204x60mm Self-Seal Thermal Vertical 90° Bend	12,232	3.60	15.60	64.40
SST-220-90HB	220x90mm Self-Seal Thermal Horizontal 90° Bend	19,752	1.90	6.90	16.90
SST-220-90VB	220x90mm Self-Seal Thermal Vertical 90° Bend	19,752	1.70	6.40	25.40

#### **Verplas Self-Seal Thermal Rectangular & Round Ducting**

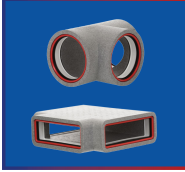
Using our unique patent pending click and lock sealing mechanism, the Self-Seal Thermal Ducting system helps to prevent leakage within the duct compared to traditional methods such as tape, sealant and fixing screws. The simple click and lock connections provide a quality finish and significantly reduce the risk of poor installation on site. Also the product range has won The Best Services Product Category in the prestigious House Builder Product Awards 2017.

# Verplas Self-Seal Thermal Round & Rectangular 125mm, 160mm, 204x60mm & 220x90mm





			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-125-45B	125mm Self-Seal Thermal 45° Bend	12,273	1.50	5.20	19.80
SST-160-45B	160mm Self-Seal Thermal 45° Bend	20,108	0.40	1.60	6.30
				Pressure Pascals (	
Product Code	<b>Product Description</b>	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-204-45HB	204x60mm Self-Seal Thermal Horizontal 45° Bend	12,232	1.30	6.70	28.40
SST-204-45VB	204x60mm Self-Seal Thermal Vertical 45° Bend	12,232	0.40	2.20	9.70
SST-220-45HB	220x90mm Self-Seal Thermal Horizontal 45° Bend	19,752	0.50	2.10	8.50
SST-220-45VB	220x90mm Self-Seal Thermal Vertical 45° Bend	19,752	0.20	1.00	4.20



			Static Pressure Dr in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-125-TP	125mm Self-Seal Thermal Equal T Piece	12,273	N/A	N/A	N/A
SST-160-TP	160mm Self-Seal Thermal Equal T Piece	20,108	N/A N/A N/		N/A
			Static Pressure Drop in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-204-TP	204x60mm Self-Seal Thermal Equal T Piece	12,232	N/A	N/A	N/A
SST-220-TP	220x90mm Self-Seal Thermal Equal T Piece	19,752	N/A	N/A	N/A



			Static Pressure Drop in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	30 l/s	60 l/s	120 l/s
SST-204-PL	204x60mm Self-Seal Thermal Plenum Elbow Bend	12,232	7.90	29.20	112.70
SST-220-PL	220x90mm Self-Seal Thermal Plenum Elbow Bend	19,752	8.40	30.80	117.70

#### **Verplas Radial Ducting**

Radial ducting solutions are ideal for residential MVHR applications. When space constraints are key the 75mm ø ducts can be easily threaded through the building, connected to each room using Verplas purpose designed manifold boxes and plenum connections. Verplas range of manifold boxes are acoustically lined to assist with reducing noise transfer through the ducting system into the home.

With minimum and maximum operating temperatures for Verplas radial ducting between -40°C to 90°C and designed to withstand 800N of pressure. Verplas radial is tough enough to be installed into today's UK domestic self-build and new build marketplace.

Verplas Radial Ducting is fully SAP tested and is recognised within SAP calculations for use within new build applications. The system provides low airflow leakage results when compared to traditional PVC ducting systems. The Verplas Radial range has been independently airflow performance tested by the British Research Establishment.

# **Verplas 75mm Radial Ducting & Fittings**



#### **Verplas Tile Ventilator Range**

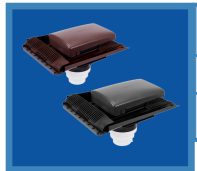
The new Verplas Tile Ventilator range offers designers a large free area to maintain a low ventilation system pressure. This allows greater flexibility when selecting your heat recovery system. Easy installation and fixing save time and effort on site. Supplied complete with a 150mm–100mm duct adapter for quick fit connection within the roof space onto Verplas ducting systems. The range of roof covering and tile ventilators are designed to fit seamlessly into the roof profile and blend with the chosen covering.

#### **Key Points**

- . Large free area of 20,000mm<sup>2</sup> for high flow system performance
- . Easy installation and interlocking with adjacent slates or tiles
- . Low profile design makes it unobtrusive on the roof line
- . Blends in with man-made/natural slates and tiles
- . Perfect solution for Heat Recovery Systems to ensure maximum efficiency



#### **Verplas Tile & Slate Vents**



			Static Pressure Dro in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
TILEVENT-BR	150mm Ø Tile Ventilator Brown c/w connector	20,000	3.00	11.00	43.00
TILEVENT-GRY	150mm Ø Tile Ventilator Grey c/w connector	20,000	3.00	11.00	43.00



			Static Pressure Drop in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
SLATEVENT-GRY	150mm Ø Slate Ventilator Grey c/w connector	20,000	3.00	9.00	36.00



# Did you know

Metal Banding can be used as an alternative to fixing clips. Available in either Black plastic coated or Galvanised.

#### **Verplas Pre-Insulated Accessories**

The Pre-Insulated Ducting has been discontinued, as our New Self-Seal Thermal Ducting Range replaces the old style Pre-Insulated. We still offer the Pre-Insulated Roll, should you require the bubble wrap on site, however this is purchased as a 25 meter roll and will need to be cut and fitted on site accordingly.

For more information on the Verplas Self-Seal Thermal Upgrade, please see pages 46 & 47 or call our Sales team.

# **Verplas Pre-Insulated Roll Accessories**



				Static Pressure Drop in Pascals (Pa)			
DAME A	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s	
		Aluminium Sealing Tape 50mm x 45m	N/A	N/A	N/A	N/A	

### **Verplas Indoor Air Quality Units**

Verplas Indoor Air Quality Range is designed to assist developers working on new build projects in Air Quality Management Areas to comply with the EU Directive 2008/50/EC (the CAFE Directive) European Union Air Quality and Clean Air for Europe 2008.

This low cost compact design comes complete with easy underside access for the removal & renewal of Carbon filters which is indicated by a colour change cell contained within the unit. Verplas's range of NO2 and NOX filtration systems help eliminate contaminants entering the property and promote a healthy lifestyle for the occupant.

# **Verplas Indoor Air Quality Units**

				Static Pressure Drop in Pascals (Pa)		
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VP- IAQFILT-1	220x90mm Indoor Air Quality Carbon Filtration System 1	N/A	10.75	28.60	89.10
	VP- IAQFILT-2	220x90mm Indoor Air Quality Carbon Filtration System 2	N/A	5.47	15.60	49.50
	VP- IAQFILT-3	220x90mm Indoor Air Quality Carbon Filtration System 3	N/A	4.82	13.90	44.00

- . Reduces N02 and N0X
- . Improves indoor air quality
- . Long lifespan of filter media up to 5 years
- . Compact and low profile design for flow rates up to 120 l/s
- . Independently airflow tested and verified by the BRE
- . Accepted by planners as an AQMA N02 Mitigation Measure

#### **Verplas Ducting Kits**

Verplas provides a number of standard and bespoke boxed ducting kits in both rigid and flexible variations in short or longer kits. Each kit contains the required parts to provide ducting to a cooker hood, tumble dryer or extractor fan. Kits contain wall outlets, available in four colours as listed below. In addition to the following list of standard kits we can make up bespoke kits with the items needed for any particular installation. Standard boxed kits are available to provide solutions to common installations and other options are designed for cooker hoods and tumble dryers. Kits may be packed in purpose made cartons, complete with instructions where necessary.

# **Verplas Flexible Ducting Kits**



Product Code	Product Description
VVK274	Sys100: Short Round Tumble Dryer Kit with Cowl Grille
VVK224	Sys100: 1m Round Gravity Grille Kit
VVK264	Sys100: Round Flexible Vent Kit
VVK675P	Sys100: Indoor Tumble Dryer Round Venting Kit
VVK225	Sys125: Round Gravity Grille Kit
VVK265	Sys125: 1m Short Round Kit
VVK520	Sys125: 100/125mm Round Dual Cooker Hood Kit
VVK669	Sys150: 1m Round Flexible Cooker Hood Kit

## **Verplas Rigid Ducting Kits**



Product Code	Product Description
VVK244	Sys100: Tumble Dryer Kit with Cowl Grille
VVK312	Sys100: Ventilation Kit with Cowl Grille
VVK483	Sys100: 3m Flat Channel Kit with Cowl Grille
VVK315	Sys125: 3m Flat Channel Kit
VVK316A	Sys125: 3m Vent Kit
VVK668	Sys150: 3m Rigid Cooker Hood Kit
VVK5650	Sys204: 3m Ventilation Kit
VVK5651	Sys204: 3m Ventilation Kit (Not including a Horizontal Bend)

#### **Standard Wall Outlet and Grille colours**



White



Brown



Beige



Terracotta

#### **Verplas PVC & Aluminium Flexible Hoses**

We manufacture a wide range of flexible hoses for many domestic and light industrial applications in diameters ranging from 60mm to 500mm.

Our white flexible PVC range is manufactured with a light wire spiral reinforcement inside white PVC tape and is suitable for domestic applications including cooker hoods, tumble dryers and bathroom fans. These hoses have a maximum working temperature of 70°C and a wide range of connectors, clips and tapes are available to provide effective connections to the Verplas Rigid Ducting Systems and Outlets.

# **Verplas White Flexible PVC Hose Rectangular**

<b>Product Code</b>	Product Description
R0.5M110X55	Sys100: White Rectangular Flexible PVC Hose (112x56mm x 0.5m)
R1M110X55	Sys100: White Rectangular Flexible PVC Hose (112x56mm x 1m)
R3M110X55	Sys100: White Rectangular Flexible PVC Hose (112x56mm x 3m)
R0.5M150X70	Sys125: White Rectangular Flexible PVC Hose (153x73mm x 0.5m)
R1M150X70	Sys125: White Rectangular Flexible PVC Hose (153x73mm x 1m)
R3M150X70	Sys125: White Rectangular Flexible PVC Hose (153x73mm x 3m)
R0.5M204X60	Sys204: White Rectangular Flexible PVC Hose (206x62mm x 0.5m)
R1M204X60	Sys204: White Rectangular Flexible PVC Hose (206x62mm x 1m)
R3M204X60	Sys204: White Rectangular Flexible PVC Hose (206x62mm x 3m)
R3M220X90	Sys220: White Rectangular Flexible PVC Hose (220x90mm x 3m)



# Did you know

Other non-standard diameters and lengths are available upon request. Please contact the Verplas Sales Team.

# **Verplas White Flexible PVC Hose Round**



# Verplas Flexible Aluminium PVC Combi Hose Round 6m, 10m

<b>Product Code</b>	Product Description
COM102X6	Flexible Aluminium PVC Combi Hose (102mm x 6m)
COM127X6	Flexible Aluminium PVC Combi Hose (127mm x 6m)
COM152X6	Flexible Aluminium PVC Combi Hose (152mm x 6m)
COM203X6	Flexible Aluminium PVC Combi Hose (203mm x 6m)
COM254X6	Flexible Aluminium PVC Combi Hose (254mm x 6m)
COM305X6	Flexible Aluminium PVC Combi Hose (305mm x 6m)
COM102X10	Flexible Aluminium PVC Combi Hose (102mm x 10m)
COM127X10	Flexible Aluminium PVC Combi Hose (127mm x 10m)
COM152X10	Flexible Aluminium PVC Combi Hose (152mm x 10m)
COM203X10	Flexible Aluminium PVC Combi Hose (203mm x 10m)
COM254X10	Flexible Aluminium PVC Combi Hose (254mm x 10m)
COM305X10	Flexible Aluminium PVC Combi Hose (305mm x 10m)

#### Flexible Aluminium-Pvc Combi Hose

Aluminium and polyester hose with a PVC outer layer used in various applications. To BS476 Parts 6 & 7 Class 0.



# **Verplas Grey Polyester Reinforced PVC Flexible Hose Round**

This is a reinforced highly resilient PVC flexible hose designed to be used for low & medium pressure heating, ventilation, cooling and exhaust systems. It is manufactured from hardwearing PVC with high tensile steel wire.



Product Code	Product Description
GPVC82X6	Grey PVC Hose (82mm x 6m)
GPVC102X6	Grey PVC Hose (102mm x 6m)
GPVC127X6	Grey PVC Hose (127mm x 6m)
GPVC152X6	Grey PVC Hose (152mm x 6m)
GPVC203X6	Grey PVC Hose (203mm x 6m)
GPVC254X6	Grey PVC Hose (254mm x 6m)
GPVC305X6	Grey PVC Hose (305mm x 6m)
GPVC315X6	Grey PVC Hose (315mm x 6m)
GPVC356X6	Grey PVC Hose (356mm x 6m)
GPVC406X6	Grey PVC Hose (406mm x 6m)
GPVC457X6	Grey PVC Hose (457mm x 6m)
GPVC508X6	Grey PVC Hose (508mm x 6m)
GPVC102X10	Grey PVC Hose (102mm x 10m)
GPVC127X10	Grey PVC Hose (127mm x 10m)
GPVC152X10	Grey PVC Hose (152mm x 10m)
GPVC203X10	Grey PVC Hose (203mm x 10m)



# Did you know

The Verplas Grey Polyester Reinforced PVC Flexible Hose (GPVC) has a nominal thickness of 250 micron.

# Verplas Flexible Aluminium Hose Round 3m, 5m, 10m

Wire reinforced aluminium hose with polyester coating for strength. To BS476 Parts 6 & 7 Class 0.



<b>Product Code</b>	Product Description
A3M2PLY102	Flexible Aluminium Hose (102mm x 3m)
A3M2PLY127	Flexible Aluminium Hose (127mm x 3m)
A3M2PLY152	Flexible Aluminium Hose (152mm x 3m)
A3M2PLY203	Flexible Aluminium Hose (203mm x 3m)
A3M2PLY254	Flexible Aluminium Hose (254mm x 3m)
A3M2PLY305	Flexible Aluminium Hose (305mm x 3m)
ALUM102X5	Flexible Aluminium Hose (102mm x 5m)
ALUM127X5	Flexible Aluminium Hose (127mm x 5m)
ALUM152X5	Flexible Aluminium Hose (152mm x 5m)
ALUM203X5	Flexible Aluminium Hose (203mm x 5m)
ALUM254X5	Flexible Aluminium Hose (254mm x 5m)
ALUM305X5	Flexible Aluminium Hose (305mm x 5m)
ALUM315X5	Flexible Aluminium Hose (315mm x 5m)
ALUM400X5	Flexible Aluminium Hose (400mm x 5m)
ALUM455X5	Flexible Aluminium Hose (455mm x 5m)
ALUM500X5	Flexible Aluminium Hose (500mm x 5m)
ALUM102X10	Flexible Aluminium Hose (102mm x 10m)
ALUM127X10	Flexible Aluminium Hose (127mm x 10m)
ALUM152X10	Flexible Aluminium Hose (152mm x 10m)
ALUM203X10	Flexible Aluminium Hose (203mm x 10m)
ALUM254X10	Flexible Aluminium Hose (254mm x 10m)
ALUM305X10	Flexible Aluminium Hose (305mm x 10m)
ALUM315X10	Flexible Aluminium Hose (315mm x 10m)
ALUM400X10	Flexible Aluminium Hose (400mm x 10m)
ALUM455X10	Flexible Aluminium Hose (455mm x 10m)
ALUM500X10	Flexible Aluminium Hose (500mm x 10m)

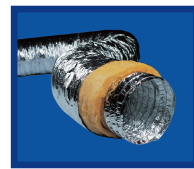


# Did you know

The Verplas Aluminium Hose has one of the highest temperature ranges out of all of our hoses, ranging from -30  $^{\circ}$ C to +150  $^{\circ}$ C

# **Verplas Insulated Aluminium Hose Round 4m and 10m**

Aluminium hose with 25mm glass wool insulation to minimise condensation when the hose travels through a cold area such as a roof space. Manufactured to BS476 Parts 6 & 7 Class 0.



Product Code	Product Description
INS100X4	Insulated Aluminium Hose (100mm x 4m)
INS127X4	Insulated Aluminium Hose (127mm x 4m)
INS152X4	Insulated Aluminium Hose (152mm x 4m)
INS185X4	Insulated Aluminium Hose (185mm x 4m)
INS102X10	Insulated Aluminium Hose (102mm x 10m)
INS127X10	Insulated Aluminium Hose (127mm x 10m)
INS152X10	Insulated Aluminium Hose (152mm x 10m)
INS203X10	Insulated Aluminium Hose (203mm x 10m)
INS254X10	Insulated Aluminium Hose (254mm x 10m)
INS305X10	Insulated Aluminium Hose (305mm x 10m)

## **Verplas Acoustic Insulated Aluminium Hose10m**

Internal Aluminium Hose is perforated giving the hose acoustic properties. Wire wool insulation minimises condensation in cold roof space. Manufactured to BS476 Parts 6 & 7 Class 0.



Product Code	Product Description
SONO102X10	Acoustic Insulated Hose (102 x 10m)
SONO127X10	Acoustic Insulated Hose (127 x 10m)
SONO152X10	Acoustic Insulated Hose (152 x 10m)
SONO202X10	Acoustic Insulated Hose (202 x 10m)
SONO254X10	Acoustic Insulated Hose (254 x 10m)

# **Verplas Semi-Rigid Aluminium Hose Round**

An aluminium foil hose with no reinforcement. Can be twisted to form the desired configuration. Ideal for fans installed on an outside wall. Diameters from 102mm to 152mm.



<b>Product Code</b>	Product Description
A.03MS/R102	Semi-Rigid Aluminium Hose (102mm x 300mm)
A1.5MS/R102	Semi-Rigid Aluminium Hose (102mm x 1.5m)
A3MS/R102	Semi-Rigid Aluminium Hose (102mm x 3m)
A.03MS/R127	Semi-Rigid Aluminium Hose (127mm x 300mm)
A1.5MS/R127	Semi-Rigid Aluminium Hose (127mm x 1.5m)
A3MS/R127	Semi-Rigid Aluminium Hose (127mm x 3m)
A.03MS/R152	Semi-Rigid Aluminium Hose (152mm x 300mm)
A1.5MS/R152	Semi-Rigid Aluminium Hose (152mm x 1.5m)
A3MS/R152	Semi-Rigid Aluminium Hose (152mm x 3m)

Adapters & Accessories for Pipes & Hoses. Verplas supply a range of adapters to convert from one size to another and various accessories used with the ducting systems.

# **Verplas Round Reducers**

			Static Pressure Drop in Pascals (Pa)			
<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s	
VKC437	150mm - 100mm Round Reducer (150 to 100mm Ø)	N/A	N/A	N/A	N/A	
VKC603	125mm - 100mm Round Reducer (125 to 100mm Ø)	N/A	1.50	5.90	24.00	
VKC619	150mm - 125mm Round Reducer (150 to 125mm Ø)	N/A	0.60	2.20	8.80	
VKC678	180mm - 150mm Round Reducer (Metal) (180 to 150mm Ø)	N/A	N/A	N/A	N/A	
VKC436	<b>200mm - 150mm Round Reducer</b> (200 to 150mm Ø)	N/A	N/A	N/A	N/A	
			Static Pressure Dr in Pascals (Pa)		e Drop Pa)	
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s	
VKC621	100mm - 110mm Round Reducer (Can be used with VKC606 to reduce to a 100mm socket)	N/A	N/A	N/A	N/A	

# Verplas Accessories

vei pias Accessories						
				Static Pressure Drop in Pascals (Pa)		
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	VKC10	Sys100: Male Threaded Round Hose Connector	N/A	N/A	N/A	N/A
	VKC11	Sys100: Female Threaded Round Hose Connector	N/A	N/A	N/A	N/A
	VKC271	Sys125: Threaded Round Hose Connector	N/A	N/A	N/A	N/A
	VKC659	Sys150: Threaded Round Hose Connector	N/A	N/A	N/A	N/A
				Static Pressure Di in Pascals (Pa)		Drop Pa)
	Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
	EK0082	Hose End - 100mm to 80mm	N/A	N/A	N/A	N/A

(Fits EK83)

# **Verplas Accessories**





			in Pascals (P			
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s	
VKC261	Hose Clip 70-90/9mm	N/A	N/A	N/A	N/A	
VKC264	Hose Clip 90-110/9mm	N/A	N/A	N/A	N/A	
VKC611	Hose Clip 120-140/9mm	N/A	N/A	N/A	N/A	
VKC674	Hose Clip 140-160/9mm	N/A	N/A	N/A	N/A	
VKC440	Hose Clip 200-230/12mm	N/A	N/A	N/A	N/A	
VKC262	Hose Clip 55-170mm	N/A	N/A	N/A	N/A	
VKC448	Hose Clip 60-325mm	N/A	N/A	N/A	N/A	



			in Pascals (Pa)		
Product Code	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s
VKC304C	Sys100: Round Pipe Clip	N/A	N/A	N/A	N/A
VKC354C	Sys125: Round Pipe Clip	N/A	N/A	N/A	N/A
VKC442C	Sys150: Round Pipe Clip	N/A	N/A	N/A	N/A

# **Verplas Accessories**

					Static Pressure Drop in Pascals (Pa)			
FIRE MATE	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s		
Saalari	INT01	Intumescent Sealant	N/A	N/A	N/A	N/A		
				Static in	Pressure Pascals (I	Drop Pa)		
See	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	15 l/s	30 l/s	60 l/s		
Sealah Sealah Sealah	INT02	Acrylic Sealant	N/A	N/A	N/A	N/A		
				Static Pressure Dro in Pascals (Pa)				
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s		
2000000000	BANDPB	12mm x 10m Black PVC Coated Galv Banding	N/A	N/A	N/A	N/A		
				Ct-t'-	D	D		
				Static Pressu in Pascals				
	<b>Product Code</b>	Product Description	Free Area mm <sup>2</sup>	60 l/s	120 l/s	180 l/s		



Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page
A.03MS/R102	56	FC110X54	42, 43	INS305X10	56	SS150	38
A.03MS/R127	56	FC125TX180	42	INS100X4	56	SS151	38
A.03MS/R152	56	FC150TX180	42	INS127X4	56	SS152	38
A1.5MS/R102	56	FC125X280	44	INS152X4	56	SS153	38
A1.5MS/R127	56	FC150x70	42, 43	INS185X4	56	SS154	38
A1.5MS/R152	56	FC204X60	42, 43	INT01	45, 59	SST-125-1M	46
A3M2PLY102	55	FC220X90	42, 43	INT02	59	SST-125-2M	46
A3M2PLY127	55	FC225X29	42, 43	MW104	28	SST-125-45B	47
A3M2PLY152	55	FC300X29	42, 43	MW104FRE	29, 45	SST-125-90B	46
A3M2PLY203	55	FCT110X54	43	MW105	28	SST-125-TP	47
A3M2PLY254	55	FCT204X60	43	MW105FRS	29, 45	SST-160-1M	46
A3M2PLY305	55	FSK110X54	44	MW124	33	SST-160-2M	46
A3MS/R102	56	FSK125C	44	MW124FRE	34, 45	SST-160-45B	47
A3MS/R127	56	FSK125F	44	MW125	33	SST-160-90B	46
A3MS/R152	56	FSK125W	44	MW125FRS	34, 45	SST-160-TP	47
ALUM102X10	55	FSK150C	44	MW154	38	SST-204-1M	46
ALUM102X5	55	FSK150X70	44	MW154FRE	39, 45	SST-204-2M	46
ALUM127X10	55	FSK180X90	44	MW155	38	SST-204-45HB	47
ALUM127X5	55	FSK204X60	44	MW155FRS	39, 45	SST-204-45VB	47
ALUM152X10	55	FSK220X90	44	P0032/102/35	53	SST-204-90HB	46
ALUM152X5	55	FSK225X29	44	P0032/133/35	53	SST-204-90VB	46
ALUM203X10	55	FSK300X29	44	P0032/152/35	53	SST-204-PL	47
ALUM203X5	55	FW100	41	P0092/102/35	53	SST-204-TP	47
ALUM254X10	55	FW125	41	P0092/133/35	53	SST-220-1M	46
ALUM254X5	55	FW150	41	P0092/152/35	53	SST-220-2M	46
ALUM305X10	55	FW110X54	41	P0180/102/35	53	SST-220-45HB	47
ALUM305X5	55	FW150X70	41	P0180/133/35	53	SST-220-45VB	47
ALUM315X10	55	FW180X90	41	P0180/152/35	53	SST-220-90HB	46
ALUM315X5	55	FW204X60	41	P0305/102/35	53	SST-220-90VB	46
ALUM400X10	55	FW220X90	41	P0305/133/35	53	SST-220-PL	47
ALUM400X5	55	FW225X29	41	P0305/152/35	53	SST-220-TP	47
ALUM455X10	55	FW300X29	41	P0440/102/35	53	TILEVENT-BR	49
ALUM455X5	55	FWS100X141	44	P0440/133/35	53	TILEVENT-GRY	49
ALUM500X10	55	FWS110X54X141	43	P0440/152/35	53	VKC10	27, 57
ALUM500X5	55	FWS150X70X141	43	P1310/102/35	53	VKC101	50
BANDGALV 18,		FWS180X90X141	43	R0.5M110X55	52	VKC11	27, 57
	21, 24, 59	FWS204X60X141	43	R0.5M150X70	52	VKC19	26
COM102X10	53	FWS220X90X141	43	R0.5M204X60	52	VKC206	6
COM102X6	53	FWS225X25X141	43	R1M110X55	52	VKC207	6
COM127X10	53	FWS300X25X141	43	R1M150X70	52	VKC226	6
COM127X6	53 53	GPVC102X6	54 54	R1M204X60	52 52	VKC227	6
COM152X10	53 53	GPVC127X6	54 54	R3M110X55	52 52	VKC228	5 6
COM152X6 COM203X10	53 53	GPVC152X6 GPVC203X6	54 54	R3M150X70	52 52	VKC229	5
	53 53	GPVC254X6	54 54	R3M204X60 R3M220X90	52 52	VKC230 VKC231	5 7
COM203X6							7
COM254X10 COM254X6	53 53	GPVC305X6 GPVC82X6	54 54	SLATEVENT SS100	49 28	VKC232 VKC233	7
COM254X6 COM305X10	53 53	GPVC102X10	54 54	SS100 SS101	28 28	VKC233 VKC233F/S	7
COM305X10	53 53	GPVC127X10	54	SS101	28	VKC235173 VKC235	5
COMR100X6	54	GPVC152X10	54 54	SS102 SS103		VKC233 VKC236	
COMR204X6	54 54	GPVC152X10 GPVC203X10	54 54	SS103 SS104	28 28	VKC236 VKC237	6 6
EK0028	25	INS102X10	56	SS120	33	VKC237 VKC238	5
EK0028 EK0082	25 57	INS102X10 INS127X10	56 56	SS120 SS121	33	VKC236 VKC239	5
EK0082 EK151	57 58	INS127X10 INS152X10	56	SS121 SS122	33	VKC239 VKC240	5 5
EK151 EK152	58	INS203X10	56	SS122	33	VKC240 VKC241	6
FC100X150	42, 44	INS254X10	56	SS124	33	VKC241 VKC242	25
1 C 100/1130	74, <del>74</del>	INJEJTATU	50	JJ 1 Z T	ا در	VINCETE	23

\(\cup \text{VKC244} \qquad 27 \qquad \text{VKC246} \qquad 37, 57 \qquad \text{VKC601} \qquad 9 \qquad \text{VKC756} \qquad 20, 23 \qquad \text{VKC244F/S} \qquad 27 \qquad \text{VKC2440} \qquad 55 \qquad \qquad \text{VKC603} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqqqq	Product Code	Page	Product Code	Page	Product C	ode Page	Product Code	Page
VKC2444         27         VKC437         27, 36, 57         VKC601         9         VKC7575         22           VKC2445         27         VKC44D         35, 58         WC604         8         VKC799         22           VKC2449         5         VKC448         58         VKC606         9         VP-IAGFIL-1         50           VKC250         25         VKC5604         12         VKC606         9         VP-IAGFIL-2         50           VKC253F         6         VKC5605         12         VKC611         8         VP-IAGFIL-3         50           VKC256         27         VKC5605         12         VKC611         58         VR75-90-BEND         48           VKC266         58         VKC5606         13         VKC616         9         VR75-DUCT-50M         48           VKC266         58         VKC5606         12         VKC616         9         VR75-DUCT-COM         48           VKC266         30         VKC5612         12         VKC617         32         VR75-DUCT-COM         48           VKC266         30         VKC5612         12         VKC617         32         VR75-DUCT-N         48           VKC268	VKC243	27	VKC436	37, 57	VKC5762	18	VKC756	20, 23
VKC244F/S         27         VKC440         58         VKC603         26,32,57         VKC788         22           VKC247         7         VKC445         31         VKC605         8         VPLAQFILT-1         50           VKC249         5         VKC448         38         VKC606         9         VPLAQFILT-1         50           VKC250         25         VKC5601         14         VKC608         8         VPLAQFILT-2         50           VKC256         27         VKC5605         12         VKC611         58         VPLAQFILT-3         50           VKC256         27         VKC5606         12         VKC611         58         VPLAQFILT-3         40           VKC261         38         VKC5606         12         VKC611         58         VR75-DUCT-LOMP         48           VKC266         30         VKC5606         12         VKC616         9         VR75-DUCT-LOMP         48           VKC266         30         VKC5613         14         VKC618         31         VK75-DUCT-LOMP         48           VKC266         30         VKC5613         14         VKC618         31         VK75-PUCT-LOMP         48           VKC266								
VKC245         27         VKC442C         35,58         WKC605         8         VKC759         22           VKC249         5         VKC448         31         VKC605         8         VP-IAOFILT-1         50           VKC250         25         VKC5601         14         VKC608         8         VP-IAOFILT-3         50           VKC253F         6         VKC5605         12         VKC610         8         VP-IAOFILT-3         50           VKC2561         58         VKC5606         13         VKC611         58         VRT-50-DUCT-CLAIMP         48           VKC261         58         VKC5606         13         VKC611         58         VRT-5DUCT-CLAIMP         48           VKC264         58         VKC5606         13         VKC616         9         VRT-5DUCT-CLAIMP         48           VKC266         30         VKC5612         12         VKC616         32         VKT-5DUCT-CLAIMP         48           VKC266         30         VKC5613         14         VKC618         31         VKT-5DUCT-CLAIMP         48           VKC266         30         VKC5615         13         VKC618         31         VKT-5DUCT-CLAIMP         48 <tr< td=""><td>VKC244F/S</td><td>27</td><td>VKC440</td><td></td><td></td><td>26, 32, 57</td><td>VKC758</td><td></td></tr<>	VKC244F/S	27	VKC440			26, 32, 57	VKC758	
VKC247         7         VKC448         31         VKC606         9         VP-IAOFILT-1         50           VKC250         25         VKC5601         14         VKC606         9         VP-IAOFILT-2         50           VKC2550         25         VKC5604         12         VKC610         8         VR75-90-BND         48           VKC256         27         VKC5005         12         VKC611         58         VKC501         18         VR75-90-BND         48           VKC261         58         VKC5060         12         VKC613         9         VR75-DUCT-COM         48           VKC266         58         VKC5610         12         VKC616         9         VR75-DUCT-COM         48           VKC266         30         VKC5610         12         VKC617         32         VR75-DUCT-COM         48           VKC266         30         VKC5612         12         VKC617         32         VR75-DUCT-COM         48           VKC266         30         VKC5615         14         VKC618         31         VR75-MN-DUCT-COM         48           VKC269         30         VKC5616         13         VKC619         32,3,65         VR75-MN-10							VKC759	
VKC249         5         VKC48B         58         VKC606         9         VP-IACPILT-3         50           VKC253F         6         VKC5601         14         VKC610         8         VP-IACPILT-3         50           VKC253F         6         VKC5605         12         VKC611         58         VP-IACPILT-3         50           VKC261         58         VKC5606         13         VKC611         58         VF-DUT-CLAMP         48           VKC261         58         VKC5608         12         VKC617         39         VRTS-DUCT-CLAMP         48           VKC266         30         VKC5612         12         VKC6167         9         VRTS-DUCT-CON         48           VKC266         30         VKC5613         14         VKC618         31         VRTS-DUCT-DL         48           VKC268         32         VKC5615         14         VKC618         31         VRTS-DUCT-DL         48           VKC269         30         VKC5615         13         VKC619         32,36,57         VKTS-SIREWAP         48           VKC269         30         VKC5617         13         VKC6619         32,36,57         VKTS-MAN-10         48	VKC247	7	VKC445		VKC605	8	VP-IAQFILT-1	50
VKC250         25         VKC5601         14         VKC608         8         VP-IAQFILT-3         50           VKC2356         27         VKC5604         12         VKC6110         8         VR75-DUCT-50M         48           VKC261         38         VKC5606         13         VKC6112         8         VR75-DUCT-COM         48           VKC262         58         VKC5608         12         VKC613         9         VR75-DUCT-COM         48           VKC266         30         VKC5610         12         VKC6167         32         VR75-DUCT-COM         48           VKC266         30         VKC5612         12         VKC6167         32         VR75-DUCT-PL         48           VKC266         30         VKC5615         14         VKC619         32,36,57         VR75-PIDCT-PL         48           VKC269         30         VKC5616         13         VKC621         32,57         VR75-PIREWPA         48           VKC2692         30         VKC5616         13         VKC651         14         VKC619         32,36,57         VR75-MAN-10         48           VKC270         32         VKC5616         13         VKC651         14         VKC69 </td <td>VKC249</td> <td>5</td> <td>VKC448</td> <td>58</td> <td>VKC606</td> <td>9</td> <td></td> <td>50</td>	VKC249	5	VKC448	58	VKC606	9		50
VKC256         27         VKC5605         12         VKC612         58         VRT5-DUCT-CDAMP         48           VKC261         58         VKC5606         13         VKC612         8         VRT5-DUCT-CAMP         48           VKC262         58         VKC5608         12         VKC6167         9         VR75-DUCT-CON         48           VKC266         30         VKC5612         12         VKC617         32         VR75-DUCT-L         48           VKC267         30         VKC5615         14         VKC619         32,36,57         VR75-DUCT-L         48           VKC268F/S         32         VKC5616         13         VKC619         32,36,57         VR75-RBWAP-D         48           VKC2692         30         VKC5617         13         VKC627         8         VR75-MAN-10         48           VKC270         32         VKC5625         13         VKC650         11         VR75-MAN-10H         48           VKC271         32,57         VKC56267         13         VKC653         10         VR75-MAN-10H         48           VKC2723         58         VKC56267         13         VKC653         10         VR75-MAN-10H         48	VKC250	25	VKC5601	14	VKC608	8		50
\text{VKC261} 58 \text{ VKC5608} 13 \text{ VKC612} 8 \text{ VKC750} 48 \text{ VKC262} 58 \text{ VKC5608} 12 \text{ VKC613} 9 \text{ VK75-DUC-LCAMP} 48 \text{ VKC264} 58 \text{ VKC5610} 12 \text{ VKC616} 9 \text{ VK75-DUC-HS} 48 \text{ VKC266} 30 \text{ VKC5613} 14 \text{ VKC618} 31 \text{ VK75-DUC-HS} 48 \text{ VKC267} 30 \text{ VKC5613} 14 \text{ VKC618} 31 \text{ VK75-DUC-HS} 48 \text{ VKC268} 32 \text{ VKC5616} 13 \text{ VKC618} 31 \text{ VK75-DUC-HS} 48 \text{ VKC268} 32 \text{ VKC5616} 13 \text{ VKC619} 32,36,57 \text{ VK75-BNC-AP} 48 \text{ VKC269} 30 \text{ VKC5617} 13 \text{ VKC627} 32 \text{ VKC5616} 13 \text{ VKC627} 32 \text{ VKC5616} 13 \text{ VKC627} 32 \text{ VKC5626} 13 \text{ VKC651} 10 \text{ VK75-MAN-10} 48 \text{ VKC270} 32 \text{ VKC5626} 13 \text{ VKC651} 10 \text{ VK75-MAN-10} 48 \text{ VKC271} 32,57 \text{ VKC5628} 12 \text{ VKC653} 10 \text{ VK75-MAN-10} 48 \text{ VKC274} 49,58 \text{ VKC5628} 12 \text{ VKC653} 10 \text{ VK75-MAN-10R} 48 \text{ VKC274} 49,58 \text{ VKC5630} 12 \text{ VKC653} 10 \text{ VKC275-MAN-10R} 40 \text{ VKC275} 37 \text{ VKC5631} 14 \text{ VKC657} 11 \text{ VSC204DP} 40 \text{ VKC280} 37 \text{ VKC5631} 14 \text{ VKC660} 35 \text{ VKC280} 37 \text{ VKC5633} 14 \text{ VKC660} 35 \text{ VKC292} 37 \text{ VKC5635} 14 \text{ VKC660} 35 \text{ VKC292} 37 \text{ VKC5635} 14 \text{ VKC660} 35 \text{ VK2292} 37 \text{ VKC5644} 13 \text{ VKC660} 35 \text{ VK220DP} 40 \text{ VKC299} 25 \text{ VKC5644} 13 \text{ VKC660} 35 \text{ VKC290} 27 \text{ VKC3645} 14 \text{ VKC660} 35 \text{ VKC290} 27 \text{ VKC3664} 13 \text{ VKC671} 35 \text{ VKC296} 51 \text{ VKC303} 25 \text{ VKC5664} 15 \text{ VKC671} 35 \text{ VK224} 51 \text{ VKC303} 25 \text{ VKC5664} 15 \text{ VKC671} 19 \text{ VK224} 51 \text{ VKC303} 26 \text{ VKC5664} 15 \text{ VKC670} 19 \text{ VK315} 51 \text{ VKC300} 26 \text{ VKC5664} 15 \text{ VKC670} 19 \text{ VK316} 51 \text{ VKC300} 31 \text{ VKC5706} 17 \text{ VKC700} 19 \text{ VK366} 51 \text{ VKC666} 31 \text{ VKC5706} 19 \text{ VK668} 51 \text{ VKK666} 31 \t	VKC253F	6	VKC5604	12	VKC610	8	VR75-90-BEND	48
VKC262         58         VKC5610         12         VKC616r         9         VR75-DUC1-CON         48           VKC266         30         VKC5612         12         VKC616r         9         VR75-DUC1-PL         48           VKC266         30         VKC5612         12         VKC617         32         VR75-DUC1-PL         48           VKC268         32         VKC5615         14         VKC619         32, 36, 57         VR75-END-CAP         48           VKC269         30         VKC5616         13         VKC621         32, 57         VR75-MAN-6         48           VKC2692         30         VKC5616         13         VKC627         8         VR75-MAN-10H         48           VKC270         32         VKC5626         13         VKC650         11         VR75-MAN-10H         48           VKC271         32, 57         VKC5626         13         VKC651         10         VR75-MAN-10H         48           VKC273         58         VKC5626         12         VKC653         10         VS5C12SFP         40           VKC275FS         37         VKC5630         12         VKC654         10         VS5C12SPP         40	VKC256	27	VKC5605	12	VKC611	58	VR75-DUCT-50M	48
VKC264         58         VKC5610         12         VKC616r         9         VR75-DUC-INS         48           VKC267         30         VKC5613         12         VKC618         31         VR75-EDUC-INS         48           VKC268         32         VKC5615         14         VKC618         31         VR75-END-CAP         48           VKC268F/S         32         VKC5616         13         VKC621         32, 57         VR75-END-CAP         48           VKC269         30         VKC5617         13         VKC621         32, 57         VR75-FIREWRAP         48           VKC269         30         VKC5625         13         VKC650         11         VR75-MAN-10         48           VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10R         48           VKC271         32         VKC5628         12         VKC653         10         VR75-MAN-10R         48           VKC271         38         VKC5628         12         VKC653         10         VR75-MAN-10R         48           VKC271         39         VKC5628         12         VKC653         10         VR75-MAN-10R         49	VKC261	58	VKC5606	13	VKC612	8	VR75-DUCT-CLAN	MP 48
VKC266         30         VKC5612         12         VKC617         32         VR75-DUCT-PL         48           VKC268         32         VKC5615         14         VKC619         32, 36, 57         VR75-FIND-CAP         48           VKC268         32         VKC5616         13         VKC621         32, 57         VR75-FIREWRAP         48           VKC269         30         VKC5617         13         VKC627         8         VR75-MAN-10         48           VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10H         48           VKC271         32, 57         VKC5627         13         VKC651         10         VR75-MAN-10H         48           VKC271         32, 57         VKC5626         13         VKC651         10         VR75-MAN-10H         48           VKC273         38         VKC5628         12         VKC653         10         VSSC12SPF         40           VKC273         38         VKC5629         12         VKC654         10         VSSC12SPF         40           VKC275         37         VKC5631         14         VKC655         11         VSSC204DF         40	VKC262	58	VKC5608	12	VKC613	9	VR75-DUCT-CON	48
VKC267         30         VKC3613         14         VKC618         31         VR75-END-CAP         48           VKC268F/S         32         VKC5615         14         VKC619         32, 36, 57         VR75-FIREWRAP         48           VKC269         30         VKC5616         13         VKC627         8         VR75-MAN-10         48           VKC270         32         VKC5625         13         VKC651         10         VR75-MAN-10H         48           VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10H         48           VKC273         58         VKC5627         13         VKC652         10         VR75-MAN-10H         48           VKC273         58         VKC5628         12         VKC653         10         VR75-MAN-10H         48           VKC274         49,58         VKC5628         12         VKC653         10         VSSC12SPF         40           VKC274         49,58         VKC5630         12         VKC655         11         VSSC12DF         40           VKC275         37         VKC5630         14         VKC655         11         VSSC204DF         40           <	VKC264	58	VKC5610	12	VKC616r	9	VR75-DUC-INS	48
VKC268         32         VKC5615         14         VKC621         32,36,57         VR75-RREWRAP         48           VKC269         30         VKC5617         13         VKC621         32,57         VR75-MAN-10         48           VKC2692         30         VKC5617         13         VKC650         11         VR75-MAN-10H         48           VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10R         48           VKC271         32,57         VKC5627         13         VKC651         10         VR75-MAN-10R         48           VKC273         58         VKC5628         12         VKC653         10         VR55-MAN-14         48           VKC273         58         VKC5629         12         VKC653         10         VSSC125PF         40           VKC275         37         VKC5630         12         VKC655         11         VSSC204DD         40           VKC280         37         VKC5631         14         VKC657         11         VSSC220DF         40           VKC298         32         VKC5633         14         VKC6660         35         VSSC220DD         40           VKC	VKC266	30	VKC5612	12	VKC617	32	VR75-DUCT-PL	48
VKC268F/S         32         VKC5616         13         VKC627         8         VR75-MAN-10         48           VKC2692         30         VKC5625         13         VKC6501         11         VR75-MAN-10H         48           VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10R         48           VKC271         32, 57         VKC5626         13         VKC653         10         VR75-MAN-10R         48           VKC273         58         VKC5628         12         VKC653         10         VR57-MAN-11A         48           VKC275         37         VKC5630         12         VKC653         10         VSSC125PF         40           VKC275         37         VKC5630         12         VKC655         11         VSSC12DFP         40           VKC280         37         VKC5631         14         VKC659         37,57         VSSC22DDF         40           VKC280         37         VKC5631         14         VKC669         37,57         VSSC22DDF         40           VKC292         37         VKC5633         14         VKC669         35         VSSC22DDF         40           VKC29	VKC267	30	VKC5613	14	VKC618	31	VR75-END-CAP	48
VKC269         30         VKC5617         13         VKC6502         8         VR75-MAN-10         48           VKC2692         30         VKC5625         13         VKC650         11         VR75-MAN-10H         48           VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10H         48           VKC271         32,57         VKC5627         13         VKC652         10         VR75-MAN-14         48           VKC274         49,58         VKC5629         12         VKC653         10         VSSC125PP         40           VKC275         37         VKC5630         12         VKC655         11         VSSC204DD         40           VKC280         37         VKC5631         14         VKC659         37,57         VSSC20DD         40           VKC280         37         VKC5633         14         VKC661         36         VVK220DD         40           VKC292         37         VKC5643         14,17         VKC661         36         VVK220DD         40           VKC297         5         VKC5644         13         VKC661         36         VVK220         27           VKC297	VKC268	32	VKC5615	14	VKC619	32, 36, 57	VR75-FIREWRAP	48
\text{VKC270} 32 \text{VKC5625} 13 \text{VKC650} 11 \text{VRC770} 32 \text{VKC5626} 13 \text{VKC651} 10 \text{VR75-MAN-10R} 48 \text{VKC271} 32,57 \text{VKC5627} 13 \text{VKC652} 10 \text{VR75-MAN-14} 48 \text{VKC273} 58 \text{VKC5628} 12 \text{VKC653} 10 \text{VSSC125PF} 40 \text{VKC275} 37 \text{VKC5630} 12 \text{VKC655} 11 \text{VSSC24DD} 40 \text{VKC275} 37 \text{VKC5631} 14 \text{VKC657} 11 \text{VSSC204DD} 40 \text{VKC275} 37 \text{VKC5631} 14 \text{VKC657} 11 \text{VSSC204DD} 40 \text{VKC275} 37 \text{VKC5631} 14 \text{VKC657} 11 \text{VSSC204DF} 40 \text{VKC298} 32 \text{VKC5633} 14 \text{VKC666} 37,57 \text{VSSC220DF} 40 \text{VKC299} 32 \text{VKC5643} 14,17 \text{VKC661} 36 \text{VYC200} 27 \text{VKC297} 5 \text{VKC5644} 13 \text{VKC666} 35 \text{VYC200} 27 \text{VKC299} 25 \text{VKC5645} 13 \text{VKC666} 11 \text{VKC299} 25 \text{VKC5645} 13 \text{VKC6664} 10 \text{VYC225} 51 \text{VKC300} 25 \text{VKC5646} 13 \text{VKC6671} 35 \text{VYK244} 51 \text{VKC301} \text{VKC302} 26 \text{VKC5666} 15 \text{VKC673} 35 \text{VYK244} 51 \text{VKC303} 26 \text{VKC5666} 15 \text{VKC676} 35 \text{VYK245} 51 \text{VKC304} 25 \text{VKC3066} 26 \text{VKC5666} 15 \text{VKC676} 38 \text{VYK245} 51 \text{VKC307} 26 \text{VKC5666} 15 \text{VKC676} 38 \text{VYK245} 51 \text{VKC307} 26 \text{VKC56663} 15 \text{VKC676} 39 \text{VYK315} \text{VYK315} \text{VYK316A} 51 \text{VKC307} 26 \text{VKC5666} 15 \text{VKC670} 19 \text{VYK316A} 51 \text{VKC307} 20 \text{VKS505} 51 \text{VKC306} 31 \text{VKC5706} 17 \text{VKC700} 19 \text{VYK316A} 51 \text{VKC355} 30 \text{VKC5705} 16 \text{VKC700} 19 \text{VYK316A} 51 \text{VKC356} \text{VKC3566} 31 \text{VKC5700} 19 \text{VK3316A} 51 \text{VKC3566} 31 \text{VKC5706} 17 \text{VKC700} 19 \text{VYK3669} 51 \text{VKC3566} 31 \text{VKC5704} 16 \text{VKC700} 19 \text{VYK366} 51 \text{VKC3566} 31 \text{VKC5706} 17 \text{VKC700} 19 \text{VYK669} 51 \text{VKC3566} 31 \text{VKC5711} 19 \text{VKC355} \text{VK666} 31 \text{VKC5712} 17 \text{VKC706} 19 \text{VK669} 51 \text{VKC366} 16 VKC571						32, 57	VR75-MAN-6	48
VKC270         32         VKC5626         13         VKC651         10         VR75-MAN-10R         48           VKC271         32,57         VKC5627         13         VKC6523         10         VR75-MAN-14         48           VKC273         58         VKC5628         12         VKC653         10         VSSC125PF         40           VKC275         37         VKC5629         12         VKC655         11         VSSC204DD         40           VKC275         37         VKC5631         14         VKC6557         11         VSSC204DD         40           VKC280         37         VKC5633         14         VKC659         37,57         VSSC220DF         40           VKC280         37         VKC5633         14         VKC6659         37,57         VSSC220DF         40           VKC299         32         VKC5643         14,17         VKC661         36         VVK200         27           VKC297         5         VKC5644         13         VKC661         36         VVK220         25           VKC300         25         VKC5645         13         VKC670         35         VVK244         51           VKC300 <th< td=""><td>VKC269</td><td>30</td><td>VKC5617</td><td></td><td>VKC627</td><td>8</td><td></td><td>48</td></th<>	VKC269	30	VKC5617		VKC627	8		48
VKC271         32, 57         VKC5627         13         VKC652         10         VR75-MAN-14         48           VKC273         58         VKC5628         12         VKC653         10         VSSC12SPF         40           VKC274         49, 58         VKC5629         12         VKC655         11         VSSC12SPP         40           VKC275         37         VKC5630         12         VKC655         11         VSSC204DD         40           VKC280         37         VKC5633         14         VKC6659         37, 57         VSSC20DD         40           VKC289         32         VKC5635         14         VKC660         35         VSSC220DD         40           VKC297         5         VKC5643         14, 17         VKC661         36         VVK200         27           VKC299         25         VKC5645         13         VKC661         10         VVK225         51           VKC300         25         VKC5646         13         VKC670         35         VVK244         51           VKC301         26         VKC5660         15         VKC673         35         VVK244         51           VKC302         26 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>48</td>								48
VKC273         58         VKC5628         12         VKC653         10         VSSC12SPF         40           VKC274         49,58         VKC5629         12         VKC654         10         VSSC12SPP         40           VKC275         37         VKC5630         12         VKC655         11         VSSC204DF         40           VKC280         37         VKC5633         14         VKC669         37,57         VSSC220DF         40           VKC288         32         VKC5633         14         VKC661         36         VVSC20DF         40           VKC292         37         VKC5643         14,17         VKC661         36         VVK200         27           VKC297         5         VKC5644         13         VKC662         11         VVK224         51           VKC299         25         VKC5646         13         VKC670         35         VVK244         51           VKC3000         25         VKC5664         13         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC671         35         VVK264         51           VKC302         26								
VKC274         49, 58         VKC5629         12         VKC654         10         VSSC125PP         40           VKC275F/S         37         VKC5630         12         VKC6557         11         VSSC204DD         40           VKC280         37         VKC5631         14         VKC659         37, 57         VSSC220DF         40           VKC289         32         VKC5635         14         VKC660         35         VSSC220DD         40           VKC292         37         VKC5643         14, 17         VKC661         36         VKX200         27           VKC297         5         VKC5644         13         VKC662         11         VVK224         51           VKC299         25         VKC5645         13         VKC6670         35         VVK224         51           VKC300         25         VKC5649         14         VKC671         35         VVK264         51           VKC301         26         VKC5661         15         VKC673         35         VVK264         51           VKC303         25         VKC5661         15         VKC673         35         VVK265         51           VKC303         25								
VKC275         37         VKC5630         12         VKC655         11         VSSC204DD         40           VKC275F/S         37         VKC5631         14         VKC659         37,57         VSSC20DF         40           VKC280         37         VKC5635         14         VKC660         35         VSSC220DF         40           VKC292         37         VKC5635         14         VKC661         36         VVK200         27           VKC297         5         VKC5643         14,17         VKC662         11         VVK224         51           VKC299         25         VKC5645         13         VKC664         10         VVK224         51           VKC300         25         VKC5646         13         VKC670         35         VVK244         51           VKC300         25         VKC5649         14         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC673         35         VVK264         51           VKC302         26         VKC5661         15         VKC673         35         VVK274         51           VKC303         25         VKC								40
VKC275F/S         37         VKC5631         14         VKC657         11         VSSC20DF         40           VKC289         37         VKC5633         14         VKC660         35         VSSC220DF         40           VKC289         32         VKC5635         14         VKC660         35         VSSC220DD         40           VKC292         37         VKC5643         14,17         VKC661         36         VVK200         27           VKC297         5         VKC5644         13         VKC664         10         VVK224         51           VKC299         25         VKC5646         13         VKC670         35         VVK244         51           VKC300         25         VKC5646         13         VKC671         35         VVK244         51           VKC301         26         VKC5669         14         VKC673         35         VVK264         51           VKC301         26         VKC5661         15         VKC673         35         VVK265         51           VKC303         25         VKC5662         15         VKC674         58         VVK274         51           VKC304         25         VKC566								
VKC280         37         VKC5633         14         VKC659         37, 57         VSSC220DF         40           VKC289         32         VKC5635         14         VKC660         35         VSSC220DD         40           VKC292         37         VKC5643         14, 17         VKC661         36         VVK200         27           VKC299         25         VKC5644         13         VKC662         11         VVK224         51           VKC2992         25         VKC5645         13         VKC660         35         VVK244         51           VKC300         25         VKC5646         13         VKC670         35         VVK244         51           VKC301         26         VKC5660         15         VKC671         35         VVK265         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5663         15         VKC676         10         VVK315         51           VKC304C         25,58         VKC5663         15         VKC678         37,57         VVK315         51           VKC306F         26								
VKC289         32         VKC5635         14         VKC660         35         VSSC220DD         40           VKC292         37         VKC5643         14, 17         VKC661         36         VVK200         27           VKC297         5         VKC5644         13         VKC662         11         VVK224         51           VKC299         25         VKC5645         13         VKC664         10         VVK225         51           VKC300         25         VKC5646         13         VKC670         35         VVK244         51           VKC300         25         VKC56649         14         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC673         35         VVK274         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VVK312         51           VKC304         25         VKC5663         15         VKC706         37         7         VX315         51           VKC305         16								
VKC292         37         VKC5643         14, 17         VKC661         36         VVK200         27           VKC297         5         VKC5644         13         VKC662         11         VVK224         51           VKC299         25         VKC5645         13         VKC660         10         VVX244         51           VKC300         25         VKC5649         14         VKC671         35         VVX264         51           VKC301         26         VKC5660         15         VKC673         35         VVX264         51           VKC302         26         VKC5661         15         VKC674         58         VVX274         51           VKC303         25         VKC5662         15         VKC676         10         VVX312         51           VKC304C         25,58         VKC5663         15         VKC676         10         VVX312         51           VKC304C         25,58         VKC5663         15         VKC676         10         VVX312         51           VKC304C         25,88         VKC5663         15         VKC670         19         VVX316A         51           VKC306T         26         VK								
VKC297         5         VKC5644         13         VKC662         11         VVK224         51           VKC299         25         VKC5645         13         VKC664         10         VVK225         51           VKC2992         25         VKC5646         13         VKC670         35         VVK244         51           VKC300         25         VKC5669         14         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC673         35         VVK265         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VVK312         51           VKC304         25,58         VKC5663         15         VKC678         37,57         VVK315         51           VKC307         26         VKC5665         15         VKC700         19         VVK316A         51           VKC307         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705								
VKC299         25         VKC5645         13         VKC664         10         VVK225         51           VKC2992         25         VKC5646         13         VKC670         35         VVK244         51           VKC300         25         VKC5649         14         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC673         35         VVK265         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VVK312         51           VKC304C         25,58         VKC5663         15         VKC700         19         VVK315         51           VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC307         26         VKC5665         15         VKC701         19         VVK3850         51           VKC3400         26         VKC5704         16         VKC702         20         VVK5650         51           VKC3500         31         VKC5706<								
VKC2992         25         VKC5646         13         VKC670         35         VVK244         51           VKC300         25         VKC5649         14         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC673         35         VVK265         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VVK312         51           VKC304C         25,58         VKC5663         15         VKC678         37,57         VVK315         51           VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC307         26         VKC5665         15         VKC701         19         VVK316A         51           VKC3400         26         VKC5704         16         VKC702         20         VVK5650         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC351         31         VKC57								
VKC300         25         VKC5649         14         VKC671         35         VVK264         51           VKC301         26         VKC5660         15         VKC673         35         VVK265         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VWX312         51           VKC304C         25,58         VKC5663         15         VKC700         19         VVK315         51           VKC306F         26         VKC5664         15         VKC701         19         VVK316A         51           VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC300         30         VKC5706         16         VKC702         20         VVK5650         51           VKC351         31         VKC5708								
VKC301         26         VKC5660         15         VKC673         35         VVK265         51           VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VVK312         51           VKC304C         25, 58         VKC5663         15         VKC678         37, 57         VVK316A         51           VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC3500         31         VKC5706         17         VKC703G         20         VVK5650         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK668         51           VKC353         30<								
VKC302         26         VKC5661         15         VKC674         58         VVK274         51           VKC303         25         VKC5662         15         VKC676         10         VVK312         51           VKC304C         25,58         VKC5663         15         VKC678         37,57         VVK315         51           VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK520         51           VKC350         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC351         31         VKC5712         17         VKC705         19, 22         VVK668         51           VKC3523         30								
VKC303         25         VKC5662         15         VKC6766         10         VVK312         51           VKC304C         25, 58         VKC5663         15         VKC678         37, 57         VVK315         51           VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC350         31         VKC5706         17         VKC703G         20         VVK5650         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK668         51           VKC353         30         VKC5712         17         VKC706         19         VVK675P         51           VKC354C         30, 58         VKC5716         17         VKC707         19         VKC366         31         VKC5725         17								
VKC304C         25,58         VKC5663         15         VKC678         37,57         VVK315         51           VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC3500         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7,15,18,21,23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19,22         VVK668         51           VKC3533         30         VKC5713         17         VKC706         19         VVK675P         51           VKC355         30         VKC5717         17         VKC709         19         VVK675T         17         VKC710         19         VKC360<								
VKC306F         26         VKC5664         15         VKC700         19         VVK316A         51           VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC3500         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK668         51           VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30, 58         VKC5716         17         VKC708         20         VVK675P         51           VKC355F         31         VKC5725         17         VKC709         19         VKC366         19         VKC366         19         VKC7								
VKC307         26         VKC5665         15         VKC701         19         VVK483         51           VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC3500         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK669         51           VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30, 58         VKC5716         17         VKC708         20         VVK675P         51           VKC355         30         VKC5717         17         VKC708         20         VK675P         51           VKC356F         31         VKC5725         17         VKC709         19         VKC360         35         VKC5727         16         VKC71								
VKC3400         26         VKC5704         16         VKC702         20         VVK520         51           VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC3500         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK669         51           VKC353         30         VKC5713         17         VKC706         19         VVK669         51           VKC354C         30, 58         VKC5716         17         VKC707         19         VVK6755         30         VKC5717         17         VKC708         20         VVK6755         17         VKC708         20         VKC356         31         VKC5725         17         VKC710         19         VKC360         35         VKC5726         17         VKC711         19         VKC360         36         VKC5728         16         VKC711         19         VKC361         36         VKC5730								
VKC350         30         VKC5705         16         VKC703         20         VVK5650         51           VKC3500         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK669         51           VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30, 58         VKC5716         17         VKC707         19         VVK675P         51           VKC355         30         VKC5717         17         VKC708         20         VVK675P         51           VKC356F         31         VKC5725         17         VKC709         19         VKC360         35         VKC5727         16         VKC711         19         VKC360         35         VKC5727         16         VKC711         19         VKC361         36         VKC5728         16         VKC714         7, 15, 18, 21, 23         VKC361         22         VKC362         36 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
VKC3500         31         VKC5706         17         VKC703G         20         VVK5651         51           VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK669         51           VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30, 58         VKC5716         17         VKC707         19         VVK675P         51           VKC355         30         VKC5717         17         VKC708         20         VVK675P         51           VKC356F         31         VKC5725         17         VKC709         19         VKC357         19         VKC360         19         VKC360         19         VKC360         19         VKC360         19         VVK675P         51           VKC366         31         VKC5716         17         VKC708         20         VKC360         19         VKC360         19         VKC360         19         VKC360         19         VKC360         19         VKC360         19         VK								
VKC351         31         VKC5708         16         VKC704         7, 15, 18, 21, 23         VVK668         51           VKC352         31         VKC5712         17         VKC705         19, 22         VVK669         51           VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30, 58         VKC5716         17         VKC707         19         VVK675P         51           VKC355         30         VKC5717         17         VKC708         20         VK6356F         31         VKC5725         17         VKC709         19         VKC357         31         VKC5726         17         VKC710         19         VKC360         35         VKC5727         16         VKC711         19         VKC3600         36         VKC5728         16         VKC712         20         VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23         VKC362         36         VKC5733         17         VKC751         22         VKC363         35         VKC5733G         18         VKC752         23         VKC365         35         VKC5756         18         VKC754         22 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
VKC352         31         VKC5712         17         VKC705         19,22         VVK669         51           VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30,58         VKC5716         17         VKC707         19         VVK675P         51           VKC355         30         VKC5717         17         VKC708         20         VKC356F         31         VKC5725         17         VKC709         19         VKC357         31         VKC5726         17         VKC710         19         VKC360         35         VKC5727         16         VKC711         19         VKC3600         36         VKC5728         16         VKC712         20         VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23         VKC362         36         VKC5730         16         VKC750         22         VKC363         35         VKC5733         17         VKC751         22         VKC365         35         VKC5733G         18         VKC752         23         VKC366F         36         VKC5756         18         VKC754         22           VKC367         36         VKC5760								
VKC353         30         VKC5713         17         VKC706         19         VVK675P         51           VKC354C         30,58         VKC5716         17         VKC707         19         VKC355         30         VKC5717         17         VKC708         20         VKC356F         31         VKC5725         17         VKC709         19         VKC357         31         VKC5726         17         VKC710         19         VKC360         35         VKC5727         16         VKC711         19         VKC3600         36         VKC5728         16         VKC712         20         VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23         VKC362         36         VKC57330         16         VKC750         22         VKC363         35         VKC5733G         18         VKC751         22         VKC365         35         VKC5756         18         VKC753         23         VKC367         36         VKC5760         18         VKC754         22								
VKC354C         30, 58         VKC5716         17         VKC707         19           VKC355         30         VKC5717         17         VKC708         20           VKC356F         31         VKC5725         17         VKC709         19           VKC357         31         VKC5726         17         VKC710         19           VKC360         35         VKC5727         16         VKC711         19           VKC3600         36         VKC5728         16         VKC712         20           VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC754         22           VKC367         36         VKC5760         18         VKC754         22								
VKC355         30         VKC5717         17         VKC708         20           VKC356F         31         VKC5725         17         VKC709         19           VKC357         31         VKC5726         17         VKC710         19           VKC360         35         VKC5727         16         VKC711         19           VKC3600         36         VKC5728         16         VKC712         20           VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22							V V ((0) 51	31
VKC356F         31         VKC5725         17         VKC709         19           VKC357         31         VKC5726         17         VKC710         19           VKC360         35         VKC5727         16         VKC711         19           VKC3600         36         VKC5728         16         VKC712         20           VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22								
VKC357         31         VKC5726         17         VKC710         19           VKC360         35         VKC5727         16         VKC711         19           VKC3600         36         VKC5728         16         VKC712         20           VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22								
VKC360         35         VKC5727         16         VKC711         19           VKC3600         36         VKC5728         16         VKC712         20           VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22								
VKC3600         36         VKC5728         16         VKC712         20           VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22								
VKC361         36         VKC5729         16         VKC714         7, 15, 18, 21, 23           VKC362         36         VKC5730         16         VKC750         22           VKC363         35         VKC5733         17         VKC751         22           VKC365         35         VKC5733G         18         VKC752         23           VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22								
VKC362       36       VKC5730       16       VKC750       22         VKC363       35       VKC5733       17       VKC751       22         VKC365       35       VKC5733G       18       VKC752       23         VKC366F       36       VKC5756       18       VKC753       23         VKC367       36       VKC5760       18       VKC754       22								
VKC363       35       VKC5733       17       VKC751       22         VKC365       35       VKC5733G       18       VKC752       23         VKC366F       36       VKC5756       18       VKC753       23         VKC367       36       VKC5760       18       VKC754       22								
VKC365       35       VKC5733G       18       VKC752       23         VKC366F       36       VKC5756       18       VKC753       23         VKC367       36       VKC5760       18       VKC754       22								
VKC366F         36         VKC5756         18         VKC753         23           VKC367         36         VKC5760         18         VKC754         22								
VKC367 36 VKC5760 18 VKC754 22								
	VKC434		VKC5761	18	VKC755		l	

Join us on:











01202 825898 F 01202 821600 **Verwood Industrial Estate** Ε sales@verplas.co.uk

Verwood www.verplas.co.uk Dorset

*E* & O: Verplas policy of continuous innovation and improvement, we reserve the right to alter product specification and appearance without prior notice.

#### **Ventilation solutions since 1986**



**BH316HA** 

Verplas Ltd Unit 7