

GAS FIRES 2016



#### Welcome to Global

At Global Fires we know how important it is to create a stylish and relaxing living environment. That's why we've developed this collection of versatile and affordable gas fires to complement all tastes and lifestyles. I believe our success stems from a combination of innovative design, investment in technology and the highest quality manufacturing standards. As a result all Global fires carry a 7 year guarantee to reflect my belief in their quality and durability, and our experienced Global retailers are hand-picked to give you the very best advice and service.

This brochure has been designed to make the purchase of your new Global fire as simple as possible. I hope you will find it both informative and inspiring.





All Global gas fires carry the peace of mind of a 7 year Guarantee and the reassurance of a flame supervision device on all models. This device prevents the uncontrolled release of gas to the burner.

Our 7 year Guarantee is subject to terms and conditions including annual services and annual replacement of the oxy-pilot assembly carried out by a Gas Safe Register engineer.





Today BFM Europe is the fastest growing domestic fire producer in the country with an unequalled reputation for quality and services. Every Global branded gas fire is developed and manufactured in Britain at our purpose built, state-of-the-art facility in Stoke-on-Trent.



Our high efficiency gas fires use less energy to produce more heat helping to keep your costs down and reducing your carbon footprint.

High Efficiency5	Saranda HE12
Corda Plus6	Delta HE Wall Mounted 13
Fantasy Plus7	Naypia HE 14
Arana Plus8	
Karara HE9	
Delta HE Hearth Mounted 10	
Fantasy HE 11	



#### **Balanced Flue Fires**

Balanced flue fires are the perfect solution for those who want all the benefits of a gas fire but don't have a chimney in their home. These glass fronted fires are also extremely efficient to run.

Fantasy BF.....16 Corda BF.....17



#### Hearth Mounted Inset Fires

Our hearth mounted fires are all open-fronted with a living flame effect, and are the closet thing you can get to a real coal burning fire without all the mess! Various models are available to suit almost any chimney or flue.

Karara18	
Corda 19	
Delta20	
Fantasy21	
Arana 22	
GF1623	

#### Using this brochure

Before you begin please take a moment to read page 4 and establish the type of chimney or flue you have in your home, the type of gas you use to heat it and the control type which would be most suitable for your needs. As you browse through our product range you can easily identify if a gas fire is suitable for you by checking the icons on each page.

Unless otherwise stated, our hearth mount inset fires come complete with a Profiled trim in your choice of brass, polished silver, brushed silver or black finish. Complete the look of your chosen fire with any of our 6 stylish fret designs. You may also be able to upgrade to a different trim, or for a more modern look, one of our contemporary fascias. See pages 26 & 27 to find out which accessories are suitable for your chosen fire.



#### Wall Inset Fires

With less emphasis on heating, Global wall mounted inset fires are designed to be a dazzling focal point and make a statement in any contemporary home.

Rimini ...... 24



#### **Powerflue Fires**

Global powerflue gas fires are extremely versatile and can be flued in a number of different ways. Go to page 31 to find out more.

Corda PF	19
Fantasy PF	21

Powerflue Installation Possibilities......25



#### Accessories

We want you to have the right fire for you with the right appearance to suit your home. That's why many of the gas fires in this brochure are sold without a specific fascia to allow you to choose a trim and fret combination and decide how you would like your fire to look.

Trims & Fascias......26 Frets......27

3

# Before you begin...

#### Type of Chimney or Flue

The type of chimney or flue you have dictates the type of fire you can have. But if you're not sure, then take a look at your roof and compare it with the simple guide below. It's worth remembering that a full depth fire often requires a traditional chimney or rebate on the fire surround, whilst a slimline fire will fit virtually any chimney or flue.



#### Brick Chimney

Apart from products designed for "no chimney" applications, all Global products will fit brick chimneys. They are easily recognisable by a chimney stack with accompanying terracotta pot or gas terminal.



#### Pre-Fabricated Flue

Pre-fabricated flues are easily identifiable by a metal flue and terminal on the roof and a metal flue box behind the fire.



#### Pre-Cast Flue

Pre-cast flues can be identified by a ridge vent or metal flue tube and terminal on the roof. Constructed from concrete or clay blocks they form a rectangular section flue. All Global fires featuring this icon are only suitable for pre-cast flues conforming to BS EN 1858.

### Can't see a Chimney or Flue?

If you can't see a chimney or flue like the ones described above, then you will require either a Balanced Flue, a Powerflue or an electric fire.



#### Powerflue

Powerflue fires use an electronically driven fan unit mounted on the external wall to expel the flue gases directly outside the building.



#### Balanced Flue

Balanced Flue fires use a horizontal pipe to vent directly outside. An electricity supply is not required for Balanced Flue products.

#### Controls



#### Manual Control

A simple and discreet control system located behind the fire's fascia or fret on inset fires.



#### Slide Control Convenient control that eliminates the necessity of bending down.



#### Easy Flame Control (EFC)

Discreet, easy access buttons are used to ignite the fire and adjust heat and flame height.



#### Fully Automatic Remote Control

The remote control handset is used to light the fire as well as to adjust the flame height and heat output.



#### Fully Automatic RC with Thermostatic Control

The remote control handset can be used to light the fire as well as to adjust the flame height and heat output. In addition, the handset contains the extra benefit of a thermostatic control to regulate room temperature and a programmable timer that can be pre-programmed to ensure your room will be warm whenever you wish.

#### Power Supply

Your gas supply will depend on the area in which you live.



#### Natural Gas

If you have a gas meter then you will have natural gas

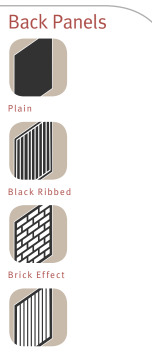
### Fuel Bed Effects











Cream Ribbed





## Get up to **94%** net efficiency from your gas fire...

Global Fires have set new industry standards with the introduction of the Global HE high efficiency range: exceptional heat output combined with lower running costs compared to standard gas fires.

Our team has invested in developing the technology to meet the key objective of producing gas fires that save energy and as a result, help to keep costs down. How does a Global HE fire work? HE inset gas fires provide a higher efficiency as they produce both radiant and convected heat. Radiant heat is generated by the fuel bed and reflected into the room. At the same time convected heat is produced from cool air which is drawn through a heat exchanger and emitted through a canopy at the top of the fire as warm room air.





6
7
8
9
10
11
. 12

Wall Mounted



Delta HE Wall Mounted **78%** net ...... 13 Naypia HE **87%** net ...... 14





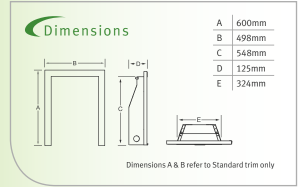
Fantasy BF <b>94%</b> net	16
Corda BF <b>82%</b> net	17

### Corda Plus

The Corda Plus is one of the most efficient open-fronted slimline gas fires available today and with a heat output of up to 4.1kW it is also one of the warmest products suitable for a pre-cast flue. The Corda Plus is available in a choice of manual, remote or our easy access Easy Flame control systems. This extremely versatile fire can be styled with a wide range of Global trims, frets or fascias and with an optional pebble fuel bed it is easy to create a look to suit your existing décor.

#### Specifications

ijpeeriiea		aconrected			
Heat Input I	High	6.5kW	704		
Heat Input I	Low	2.2kW		70	
Heat Outpu	t High	4.1kW	NET EFFIC	IENCY	
Heat Outpu	t Low	1.4kW	*BS7977-1:2009 has since been amended. If retested to the amended		
Air Vent Red	quired	Not normally	version of the standa and outputs of these		
Chimney/Flue	Fuel	Control	Fuel Bed	Back Panel	
	٨	10000			
		000	382		
		É			







#### Fantasy Plus

The Fantasy Plus boasting an amazing 70% net efficiency can be installed in to almost any chimney or flue, including pre-cast when fitted with a 3" rebated fire surround. This open-fronted gas fire features a highly realistic coal fuel effect and is available as a manual, slide or remote controlled fire.

#### Specifications

Safety: Flame Supervision Device & Oxygen Depletion Sensor Type of Heat: Radiant & Convected

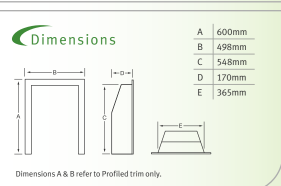
Heat Input High	6.9kW
Heat Input Low	4.2kW
Heat Output High	4.4kW
Heat Output Low	2.2kW
Air Vent Required	Not normally

Fuel 6

% EFFICIENCY \*BS7977-1:2009 has since been

amended. If retested to the amended version of the standard the efficiencies and outputs of these fires may vary.

Fuel Bed	Back Panel
	Fuel Bed

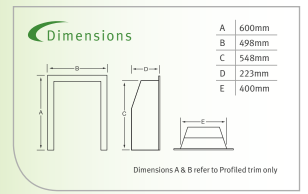


### Arana Plus

The Arana Plus is our first full depth open-fronted high efficiency gas fire. You can now achieve the look of a real open coal fire at an incredible 74% net efficiency. Suitable for installation into standard chimneys the Arana Plus comes in a choice of manual, slide or remote control and can be styled to suit your home with our wide range of trims and frets. See pages 26 & 27.

#### Specifications

Heat Input I	High	6.	9kW	5	7/10	)/*
Heat Input I	0	-	2kW			/0
Heat Outpu	t High	4.	6kW	N	ET EFFIC	IENCY
Heat Outpu	t Low	2.3kW		*BS7977-1:2009 has since been amended. If retested to the amended version of the standard the efficiencies and outputs of these fires may vary.		
Air Vent Red	quired	Not normally				
Chimney/Flue	Fuel		Control		Fuel Bed	Back Panel
			P Sta			
			J.			







#### Karara HE

The slimline Karara HE is the high efficiency solution for almost any flue type. Suitable for brick chimney, pre-fabricated and pre-cast flues, this glass fronted product delivers an amazing 3.2kW heat output and has a net efficiency of 89%. Accessorise your fire with your choice of fascia or trim and fret combination from our large selection (see pages 26 & 27). A pebble fuel effect is available as an optional extra.

### Specifications

Heat Input High	4.0kW		
Heat Input Low	2.0kW	00	0/
Heat Output High	3.2kW	69	70
Heat Output Low	1.4kW	NET FEELC	
Air Vent Required	Not normally	NET EFFIC	IENCT
Chimney/Flue Fuel	Control	Fuel Bed	Back Panel
C Dimension	ns	A B C D E	500mm 550mm 125mm
Dimensions A & B refer to	Profiled trim only.	E	,
			/

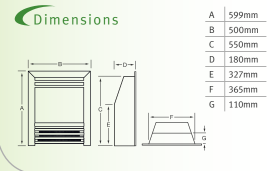
### **Delta HE Hearth Mounted**

The glass fronted Delta HE features an ultramodern polished steel fascia and with an efficiency of 78% is the perfect fire for modern day living. This highly sophisticated gas fire can be purchased as a manual, slide or remote control fire with a coal fuel bed. A pebble fuel effect is available as an optional extra.





Heat Input	High	4.5kW		
Heat Input	Low	3.5kW	700	
Heat Outpu	t High	3.2kW		/0
Heat Outpu	t Low	2.4kW NET EFFICIENC		IENCY
Air Vent Ree	Air Vent Required			
Chimney/Flue	Fuel	Control	Fuel Bed	Back Panel





### Fantasy HE

The Fantasy HE features a highly realistic full depth fuel bed and will fit most chimney and flue application, including pre-cast when fitted with a 3" rebated surround. This glass fronted fire provides an impressive 3.2kW heat output and 78% net efficiency. With a coal fuel effect and manual, slide or remote control, you will certainly find a model to suit your taste and needs. A pebble fuel effect is also available to purchase as an optional extra.

### Specifications

Safety: Flame Supervision Device & Oxygen Depletion Sensor Type of Heat: Radiant & Convected

1

Heat Input High	4.5kW		~ ~
Heat Input Low	3.5kW	7(•)	U
Heat Output High	3.2kW		/0
Heat Output Low	2.4kW	NET EFFI	CIENCY
Air Vent Required	Not normally		
Chimney/Flue Fuel	Control	Fuel Bed	Back Panel
	P Stat	585	
	F		
			A 595mm
CDimensior	ıs		B 500mm
<b>←</b>			C 550mm
	←D→  		D 180mm
	t /	_	E 327mm
		_	F 365mm
	¢†    -	F▶	G 110mm
			<u>∔</u> G Ŧ
Dimensions A & B refer to I	Profiled trim only.		

### Saranda HE

If you're looking for a gas fire with efficiency in mind this has to be the product for you. The Saranda HE glass fronted fire features our most realistic full depth coal effect fuel bed and boasts a net efficiency of 89%. With a massive 4kW output the Saranda HE keeps your heat high and your fuel costs low. You can choose your preferred trim and fret combination to suit your decor – see pages 26 & 27.

#### Specifications

Safety: Flame Supervision Device & Oxygen Depletion Sensor Type of Heat: Radiant & Convected

Heat Input High	5.0kW		
Heat Input Low	3.5kW	$\mathbf{O}$	<b>D</b> /
Heat Output High	4.0kW	07	
Heat Output Low	2.3kW	NET EFFICI	ENCY
Air Vent Required	Not normally		
Chimney/Flue Fuel	Control	Fuel Bed	Back Panel
	ns	B 50 C 55 D 23	25mm 00mm 00mm 00mm 00mm 00mm 

Dimensions A & B refer to Profiled trim only





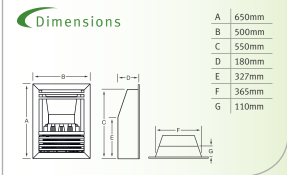
### Delta HE Wall Mounted

This portrait hole-in-the-wall fire features a striking polished steel fascia and a 3.2kW heat output. The Delta HE wall mounted is the ideal solution for smaller rooms where space is at a premium.

The glass fronted Delta HE is operated by remote control and comes with a coal fuel bed. A pebble fuel effect is available as an optional extra.

### Specifications

	Heat Input H	ligh	4.5k	W			
	Heat Input L	ow					
	Heat Output	High			10/0		
Heat Output Low		2.4kW		N	ET EFFIC	IENCY	
	Air Vent Req	uired	Not normally				
C	himney/Flue	Fuel		Control		Fuel Bed	Back Panel



### Naypia HE

The Naypia HE hole-in-the-wall fire features an extremely realistic log effect bed and boast 87% net efficiency making it one of the most efficient fires of its kind. This glass fronted fire offers an outstanding 4.2kW heat output and is operated by a fully automatic remote control system.

The Naypia HE comes with a high quality steel fascia in a black painted finish.

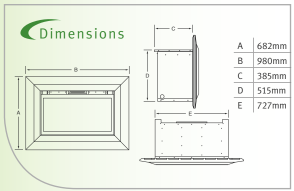
### Specifications

Safety: Flame Supervision Device & Oxygen Depletion Sensor Type of Heat: Radiant & Convected

Heat Input H	ligh	5.4	kW		570	
Heat Input L	ow	3.0	kW		5/	
Heat Outpu	t High	4.2	kW			
Heat Outpu	t Low	2.3	kW	NE	T EFFIC	IENCY
Air Vent Rec	quired	Not	normally			
Chimney/Flue	Fuel		Control		Fuel Bed	Back Par
	۵		1			









Back Panel



# **Online inspiration** & information

Tap into a wealth of knowlege and discover everthing you need to know about purchasing, fitting & servicing your Global fire.

- Use our intelligent search tools to find your perfect gas fire.
- Find your nearest approved Global stockist
- Download installation and user manuals
- Register your guarantee
- Interactive updated blogs to keep you informed and intrigued

## www.globalgasfires.co.uk



### Fantasy Balanced Flue

The Fantasy Balanced Flue is the perfect solution for those who like the look of a full depth fire but don't have a standard chimney or flue in their home.

At 94% net this glass fronted fire is the most efficient product in our range and offers an impressive 4.0kW heat output. The Fantasy Balanced Flue comes in a choice of manual, remote or Easy Flame control (see page 4 for more details), and can be teamed with a large number of Global trims and frets including the Delta contemporary one-piece fascia (see pages 26 & 27). This fire can be installed easily into most standard cavity walls when fitted with a 3" rebated fire surround.

#### Specifications Safety: Flame Supervision Device Type of Heat: Radiant & Convected Heat Input High 4.6kW 94% Heat Input Low 3.0kW Heat Output High 4.0kW Air Vent Required No **NET EFFICIENCY** Chimney/Flue Fuel Bed Back Panel Fuel Control (Ø Dimensions 595mm А В 500mm С 551mm Cavity Wal 250mm D 185mm E 120mm

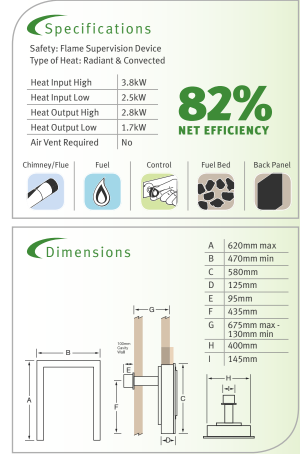






### Corda Balanced Flue

The super slim Corda Balanced Flue has been specifically designed for homes without a chimney and its slim depth allows it to be easily installed into a standard cavity wall. This glass fronted product has an incredible 82% net efficiency and comes with a choice of brass or polished silver trim which can be complemented with your choice of any Global fret (see pages 26 & 27).



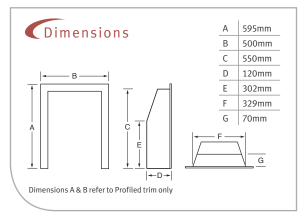
#### Karara

The Karara features one of the most full depth looking fuel beds on a slimline gas fire. Designed for easy installation in to any chimney or flue, including pre-cast (BS EN 1858), this stylish fire is both versatile and affordable.

This model comes with a choice of Profiled trim which can be teamed with any Global fret, or upgrade to one of our designer trims or fascias (see pages 26 & 27).

#### Specifications

	Heat Input H	High	6.5	5kW			
	Heat Input L	_OW	2.2kW				
	Heat Outpu	t High	3.3	3kW			
	Heat Outpu	t Low	1.0	0kW			
	Air Vent Rec	quired	No	t normally			
c	himney/Flue	Fuel		Control	Fuel B	Bed	Back Panel
		۵		2000	Ş		
					52	Z	





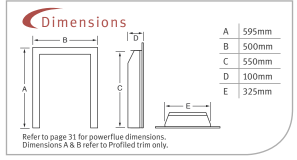


#### Corda

The slimline Corda gas fire features an attractive coal fuel bed and dancing flame effect. It is suitable for installation in to almost any home, with the option of either a conventional flue model to fit a standard brick chimney, pre-fabricated flue or precast (BS EN 1858) or a Powerflue\* for homes with no chimney. The conventional flue model can be purchased as a manual control fire or as a convenient slide control. See pages 26-27 for trim and fret combinations.

### Specifications

i)pe of fleat flaatant								
		CF		PF				
Heat Input	High	6.5kW		6.5kW				
Heat Input	Low	4.2kV	V	4.2kW				
Heat Outpu	ıt High	3.3kW		3.2kW				
Heat Outpu	t Low	1.6kW	V	1.9kW				
Air Vent Ree	quired	Not no	ormally	Not	t normally			
Chimney/Flue	Fuel		Contro	l	Fuel Bed	Back Panel		
				TINY +				
			t	Con	ventional flue	models only.		



\*A mains electric supply is required to power the ignition.

### Delta

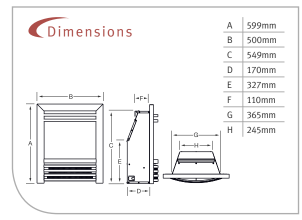
With an output of 3.3kW the Delta exudes a welcoming heat which is complemented by its full depth full bed and beautifully realistic dancing flame effect.

The Delta features a striking polished steel fascia with a choice of manual, slide or remote control, and a coal fuel bed. An optional pebble fuel effect is available at an additional cost.

In addition, this market leading radiant will fit almost any chimney or flue, including pre-cast (BS EN 1858).

#### Specifications

, ,					
Heat Input	High	6.9kW			
Heat Input	Low	4.2	2kW		
Heat Outpu	ıt High	3.3	kW		
Heat Outpu	it Low	1.5	kW		
Air Vent Ree	quired	No	t normally		
Chimney/Flue	Fuel		Control	Fuel Bed	Back Panel
	٨		10-2		
			E	582	







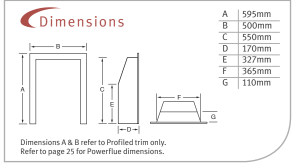
#### Fantasy

The Fantasy features an outstanding coal or pebble fuel effect and beautiful flame picture. This open-fronted fire provides a maximum heat output of 3.3kW and can be installed into most chimney or flues, including precast (BS EN 1858). We also offer a Powerflue model for homes without a flue\*.

Customise the Fantasy with our extensive range of trims, frets and fascias (see pages 26 & 27). A pebble fuel effect is available as an optional extra.

#### Specifications

	Type of field	. Ruulunt	CF		P	F	
	Heat Input	High	6.9	<w< td=""><td>6</td><td>.9kW</td><td></td></w<>	6	.9kW	
	Heat Input	Low	4.2	<w< td=""><td colspan="2">4.2kW</td><td></td></w<>	4.2kW		
	Heat Outpu	ıt High	3.3kW		3.6kW		
	Heat Outpu	ıt Low	1.5k	W	2.0kW		
	Air Vent Re	quired	Not	normally	N	ot normally	
C	himney/Flue	Fuel		Control		Fuel Bed	Back Panel
		6		10			
				- Fig	**	585	
				É	**		
				**Not availa	abl	e on Fantasy Po	werflue models



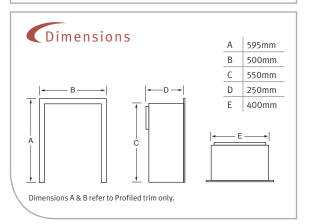
\*A mains electric supply is required to power the fan unit.

#### Arana

The Arana features one of the most realistic coal effects on the market and offers an amazing 4kW of heat. This open fronted fire is able to deliver a higher output through the use of a heat exchanger which draws in the cool room air and converts it to warm convected air.

Manual and slide control models are available and you can create your own style with a choice of any Global trim, fret or fascia (see pages 26 & 27).

#### Specifications Safety: Flame Supervision Device & Oxygen Depletion Sensor Type of Heat: Radiant & Convected Heat Input High 6.9kW Heat Input Low 4.2kW Heat Output High 4.0kW Heat Output Low 1.5kW Air Vent Required No Chimney/Flue Fuel Fuel Bed Back Panel Control D







#### GF16

The GF16 is a tapered inset tray fire designed to fit perfectly within a standard 16" firebrick and most Victorian cast iron fascias. This is the ideal replacement for a solid fuel grate, for those who love the look of a real solid fuel fire but would prefer the mess-free convenience of a gas product.

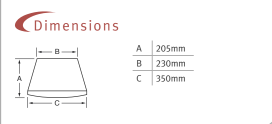
The decorative GF16 features a stunning dancing flame picture complemented by a cosy under glow to create the charming ambience of a real coal fire.

## Specifications

Heat Input High	6.9kW
Heat Input Low	4.2kW
Heat Output	Decorative only
Air Vent Required	Not normally







#### Rimini

The Rimini hole-in-the-wall gas fire is the ideal solution for any contemporary home where space is at a premium. Its compact, portrait design will fit beautifully in to almost any chimney or flue, including pre-cast (BS EN 1858) and makes an attractive centre-piece without over-powering a room.

The Rimini is available in two models, coal effect with silver trim and coal effect with brass trim.

Safety: Flame Supervision Device & Oxygen Depletion Sensor

6.5kW

2.2kW

3.3kW 1.0kW

Fuel

Not normally

Control

0 3

Fuel Bed

Back Panel

Specifications

Type of Heat: Radiant Heat Input High

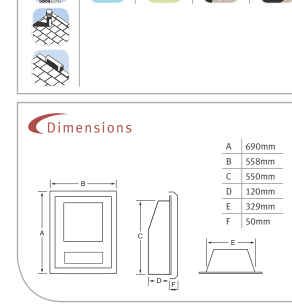
Heat Input Low

Heat Output High

Heat Output Low Air Vent Required

Chimney/Flue

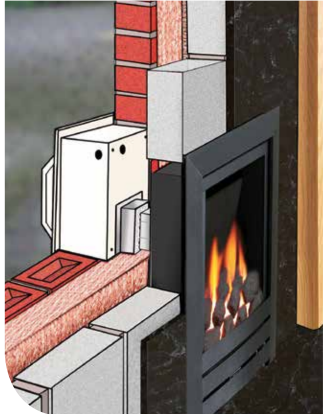
S







# **Global Powerflue Fires**



A gas fire creates a welcoming heart to any living room but many newer homes are being built without a chimney or flue so a conventional gas fire is not an option.

However, powerflue (PF) gas fires have been specifically designed for homes without a conventional flue system providing a gas fuelled alternative heat source to an electric fire or radiator.

The Fantasy Powerflue and Corda Powerflue fires are flued from the rear of the fire and are suitable to be installed on a maximum flue length of 5 metres and 3 bends.



400mm - 655mm

FAN UNIT INSET 250mm - 510mm FAN UNIT OUTSET

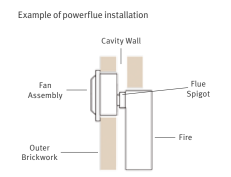
Side view

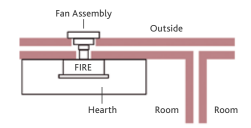
The Global Slimline Fan System fully recessed into an outside wall leaving only a discreet 3" projection. 96mm and 183mm spacers are available if required.

360mm

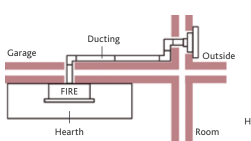
481mm

#### Powerflue Installation Possibilities

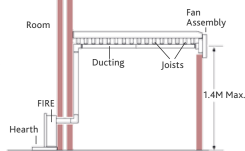




An example of a standard powerflue installation. The gas fire is flued directly through an outside wall via a straight, horizontal length of flue.



An example of a powerflue installation using three bends.

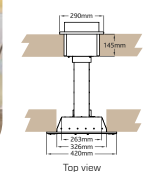


An example of a powerflue installation using a vertical section of flue pipe and two bends.

#### Corda Powerflue and Fantasy Powerflue Dimensions

Please note, if required, more detailed information regarding technical specification is available from your Global stockist. Corda PF







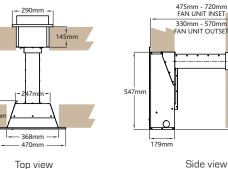
155mm

547m





Fantasy Coal see page 21



Side view

25

482mm

360mm

# Trim options







# Fret options



## **Fascia options**

## **Deluxe** Contemporary





ANTIQUE BRASS

SATIN BRASS



**BRUSHED STEEL** 

BLACK

Suitable for Saranda HE\*, Fantasy HE\*, Karara HE\*, Arana Plus\*, Fantasy Plus\*, Corda Plus, Karara, Corda\* and Fantasy\*.

## Contemporary





POLISHED STEEL

**BRUSHED STEEL** 

Suitable for Saranda HE\*, Fantasy HE\*, Karara HE\*, Arana Plus\*, Fantasy Plus\*, Corda Plus, Karara, Corda\* and Fantasy\*.





DELTA HEARTH MOUNTED

Suitable for Saranda HE, Fantasy HE, Karara HE, Arana Plus, Fantasy Plus, Corda Plus, Fantasy, Arana and Fantasy Balanced Flue.





Suitable for Saranda HE\*, Fantasy HE\*, Karara HE\*, Arana Plus\*, Fantasy Plus\*, Corda Plus, Fantasy\*†, Arana\* and Fantasy Balanced Flue.







GOLD

SILVER

Suitable for Saranda HE, Fantasy HE, Karara HE, Arana Plus\*\*, Fantasy Plus\*\*, Corda Plus\*\*, Arana, Fantasy, Corda, Karara and Fantasy BF\*\*





SILVER

Suitable for Saranda HE, Fantasy HE, Karara HE, Arana Plus\*\*, Fantasy Plus\*\*, Corda Plus\*\*, Arana, Fantasy, Corda, Karara and Fantasy BF\*\*.

BLACK NICKEL

GOLD





\* Not available with slide control models. \*\* Not available with EFC models. † Not available on Powerflue models.





WARNING BFM Europe Limited is a Gas Safe Register company. We recommend that all of our fires are installed by Gas Safe Register engineers in accordance with our instructions.

DISCLAIMER Our policy is one of constant development and improvement. We therefore reserve the right to revise designs and specifications of our products without formal notice, patents pending. We always recommend our products be viewed in an approved showroom before purchase. Whilst we have taken every care in the preparation of this brochure it is not intended to replace the installation manual which provides more detailed information. Photography is for illustration purposes only and although every effort has been made to ensure accurate reproduction of typical installations and flame pictures they may vary according to fire model and flue types. We accept no liability for any loss or damage arising directly or indirectly from the use of this brochure. We recommend that all our fires are used in conjunction with central heating and not as a primary source of heat. In the interests of personal safety a suitable fireguard is recommended when children, the elderly and the infirm are present. (This brochure is copyright 2016 and must not be reproduced in whole or in any part without prior written permission).



#### WWW.GLOBALFIRES.CO.UK

Go direct to the Global website on your smart phone or tablet device, just scan in this QR code.





BFM Europe Ltd, Gordon Banks Drive, Trentham Lakes, Stoke-on-Trent ST4 4TJ Tel: 01782 339000 www.globalfires.co.uk Email: sales@bfm-europe.com