

At the heart of your home

Gas Fires 2022



BRITISH MANUFACTURING





# Welcome to Flavel



Today BFM Europe is the fastest growing domestic fire producer in the country with an unequalled reputation for

quality and service. Every Flavel branded gas fire is developed and manufactured in Britain at our purpose built, state-of-the-art facility in

Stoke-on-Trent.



Every model\* carries the peace of mind of a 7 year guarantee and the reassurance of the Flavel Airwatch System on all living flame effect fires. This device immediately cuts off the gas supply in the unlikely event of the flame being extinguished through blockage.

Our 7 year guarantee is subject to terms & conditions including annual services carried out by a Gas Safe Register engineer and annual replacement of the oxy-pilot assembly (or thermocouple on balanced flue models).



At Flavel we know how important it is to create a stylish and relaxing living environment. That's why we've developed this collection of 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 Flavel gas fires carry a 7 year guarantee to reflect my belief in their quality and durability.

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





Compliant Ecodesign Compliance

This logo signifies that the product is fully compliant with the Eco design directive Commission Regulation (EU) 2015/1188.

# **DSI.** Product Testing & Certification

All our gas fires are independently tested, approved and verified by the British Standards Institution (BSI) to meet the latest standards for performance, safety and efficiency.

The BSI is an independent organisation. They are not owned by the government, industry or shareholders, which means that they can be totally objective with regards testing and certification. This gives their assessments more authority than those of an organization that has a vested interest in promoting its members.

They have some of the most experienced and knowledgeable staff in the world and are recognised internationally for their technical expertise, quality services and in-depth knowledge of gas and electrical testing and certification.

The wide-ranging capability of their testing facilities and the broad expertise and knowledge of their testing and certification staff ensures our products are rigorously tested with the utmost integrity.

# Contents

Guide to efficiencies and fire types4 -	5
Before you Begin - guide to icons	E

# highefficiency

## **Conventional Flue**

Sophia Suite..

Wall Outset - Glass F	ronted
Curve	7
Wall Inset - Glass Fro	nted
Rocco HE	8
Jazz HE	9
Expression HE	10
Diamond HE	11
Windsor Contemporar	y HE12
Wall Inset - Open Fro Windsor Contemporar	
Fireplace Suites - Gla	ss Fronted
Sophia Suite	14-15



learth Inset - Glass Fronted	
Romance	16-17
Caress HE	18
ecadence HE & Decadence Slimlin	e HE19
Cenilworth HE	20
inear HE	
Vindsor Contemporary HE	22
Vindsor Traditional HE	
learth Inset - Open Fronted	
Richmond Plus & Richmond	24
Caress Plus & Caress	25
Calypso Plus & Calypso	26
Rhapsody Plus & Rhapsody	27
ecadence Plus	28
inear Plus	29
Cenilworth Plus	30
xpression Plus	31
Vindsor Contemporary Plus	32
Vindsor Traditional Plus	33
Stirling Plus	34-35
learth Outset - Glass Fronted	
Sala a sala a sa	00

.. 37

.38

.39

.40 ..41

.42

.43

# **Balanced Flue**

Wall Inset - Glass Fronted Rocco BF Jazz BF	
Hearth Inset - Glass Fronted	
Calibre BF	44
Raglan BF	45
Orchestra BF	46
Fireplace Suites - Glass Fronted	
Sophia Slimline BF	14-15
Hearth Outset - Glass Fronted	
Emberglow BF	36



# **standard**fires

Hearth Outset - Open Fronted

Misermatic.

Renaissance.

## **Conventional Flue**

Wall Inset - Open Fronted	
Finesse	47
Windsor Contemporary	48
Hearth Inset - Open Fronted	I
Waverley	49
Linear	50
Caress Slimline	51
Windsor Contemporary, Classic & Traditional	52-53
Melody	54

Hearth Outset - Open Fronted Regent LFE ....



3

**Builders' Opening Sizes...** 58

# highefficiency

# Get up to 93.5% energy efficiency from your gas fire...

Flavel is a British manufacturer with a reputation for excellent quality gas fires. Our R&D team continue to invest in developing new technology to produce gas fires that save energy and as a result, help to keep costs down.

The Flavel high efficiency range combines exceptional heat output with lower running costs compared to standard gas fires.

## **Conventional Flue**

## **Glass Fronted**



Our glass fronted high efficiency conventional flue fires have an energy efficiency of up to 86.3%. The glass panel across the front which concentrates radiant heat generated from the fuel bed and forces it directly into the room with less heat lost through the chimney. Convected heat is also produced by cool air drawn into the base of the fire through the heat exchanger and then emitted as warm air through the gap above the canopy, making these the most efficient conventional flue fires available.

## Open Fronted



Our open fronted high efficiency conventional flue fires can reach an energy efficiency of up to 68.3%. These fires provide the look and feel of a real open fire providing both radiant and convected heat. Radiant heat is emitted from the coal effect fuel bed and the convected heat is generated by cool air drawn into the base of the fire which passes through a heat exchanger and is then emitted as warm air though the gap above the canopy.

## **Balanced Flue**

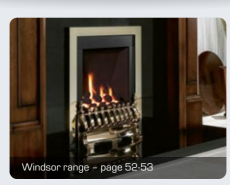
## **Glass Fronted**



Our glass fronted high efficiency balanced flue fires have an energy efficiency of up to 93.5%. Designed for those who want all the benefits of a gas fire but don't have a built in chimney or flue in their home, a balanced flue fire comes with its own flue terminal which is vented directly through an outside wall. They are glass fronted, completely room sealed appliances and work by drawing and venting external air via a pair of co-axial tubes into the fire for combustion purposes.

# **standard**fires





Standard fires can achieve a direct heat output of up to 3.1kW. It is recommended that these products are not suitable for use as a primary heat source, but are ideal if you are looking for a great fireplace feature for occasional use.

# Fires for every home

## What type of Flavel fire will suit your home best?

From traditional to contemporary, slimline to full depth, we have models to suit all types of situation and installation.

There is a Flavel fire to make anywhere feel like home.

Browse through the fire options below, then use the guide on page 6 to help you identify which type of chimney or flue you have.

Every product page displays icons to identify flue suitability, fuel type, control options, and more.

## Wall Inset



To complement a contemporary home choose a wall inset product, otherwise known as a hole-in-the-wall fire. We have models available for all chimney and flue types.

## Hearth Inset



A hearth inset fire saves space as it is recessed into the chimney breast or flue.

Available in a choice of slimline or full depth fuel beds, with balanced flue options for homes without a chimney or flue.

## Fireplace Suite



A Suite really makes a statement in a room and comes complete with the surround and gas fire suitable for conventional as well as balanced flues.

## Wall Outset



This type of fire has a direct connection to the flue and is fitted onto the wall with minimal building work required. A virtually hassle-free installation, and a perfect complement to homes requiring performance and aesthetics.

## Hearth Outset



Set onto a hearth this type of fire takes a more prominent position in a room with some models offering the option of side windows so that the flame pattern can be seen from wider angles.

# Before you begin

## Type of Chimney or Flue

The type of chimney or flue you have dictates the type of fire you can have. 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 - Class 1 Flues

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



## Pre-Fabricated Flue - Class 2 Flues

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

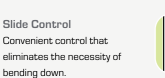
Pre-cast flues can be identified by a ridge vent or metal flue tube and terminal on the roof. Constructed from concrete or clay blocks they form a rectangular section flue. All Flavel fires featuring this icon are only suitable for Pre-Cast flues conforming to BS EN 1858.

## **Controls**



Manual Control A simple and discreet control system located behind the fire's trim or fret on inset fires and the bottom right

side on outsets.





Top Control A push down and twist ignition and control located on the top of outset fires means you don't have to

bend down to light the fire.



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





The remote control handset can be used to light the fire as well as to adjust the flame height and heat output. Thermostatic control function can also regulate room temperature with programmable timer to

ensure your room will be

warm whenever you wish.

Semi Remote Control

Light the fire using the manual

control system then use the

Electronic Flame Control

Discreet easy access buttons

are used to ignite the fire and

adjust heat and flame height.

Remote Control with

Thermostat

remote control handset to adjust the flame height and

heat output.





Electronic Top or Side Control System Both ignition and heat are controlled by a single rotary motion to light the fire. These easy to use controls are now available on our best selling radiant outsets. Requires an AA battery.

## Can't see a Chimney or Flue?

If you can't see a chimney or flue like the ones described on the left, then you will require a Balanced Flue.



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

## Gas Supply

Your gas supply will either be natural gas or LPG, depending on the area in which you live.



Natural Gas

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



LPG is the most popular alternative to natural das.

## **Fuel Effect**











Drift.wood

Decorative

## **Interior Panels**







Ribbed Black Brick Effect



# highefficiency Conventional Flue - Wall Outset - Glass Fronted



## Curve

The Curve "hang-on-the-wall" fire with its sleek lines, textured fascia and glass front, complements the unique flame pattern created by an undulating back panel. This stunning fire is easy to install as it literally hangs on the wall, rather than slotting into the structure. The Curve is perfectly suited to contemporary homes requiring state-of-the-art appearance and the performance to match.

## Specifications

Description: Slimline outset gas fire Type of Heat: Radiant & Convected

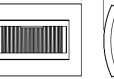
Useful energy efficiency		68.3%
Energy efficiency class		F
Fuel type		Natural gas
Direct heat output		4.0kW
Control type	Colour	Model Number
Remote	Black	FCRROORN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



## Dimensions









# highefficiency Conventional & Balanced Flue - Wall Inset - Glass Fronted



# Rocco HE

This stunning glass fronted hole-in-the-wall fire features a realistic log fuel effect and comes in a choice of chrome or black trim options.

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

		Conventional	Balanced
Useful energy efficiency		73.9%	80.8%
Energy efficiency class		E	Е
Fuel type		Natural gas	Natural gas
Direct heat output		3.6kW	5.5kW
Control type Colour		Model Number	
_	Chrome	FPHL21RN2	FBFL21RN3

FPHL22RN2

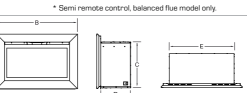
FBFL22RN3

Safety: Flame Supervision Device & Airwatch System (not applicable to balanced flue models) Air vent required: Not normally

Black

	В	
Rocco HE	$\top$	Π
A 621mm		
B 921mm		III
C 516mm	↑	III
D 306mm		III
E 728mm		
		-D-

A 613mm B 910mm C 515mm D 350mm





Rocco HE with black trim

# highefficiency Conventional & Balanced Flue - Wall Inset - Glass Fronted

FJBL21RN

FJBL22RN

# Jazz HE

This stunning glass fronted hole-in-the-wall fire has petite dimensions and a highly realistic log fuel effect. Both the Jazz HE and balanced flue models feature a black back and high quality trims in two finishes -chrome and black.

## Specifications

Remote

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

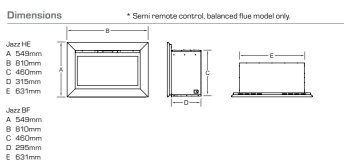
		Conventional	Dalaricca
Useful energy efficiency		81.4%	83.9%
Energy efficiency class		D	D
Fuel type		Natural gas	Natural gas
Direct heat output		3.2kW	4.2kW
Control type	Colour	Model Number	

FHCL21RN

FHCL22RN

Safety: Flame Supervision Device & Airwatch System (not applicable to balanced flue models) Air vent required: Not normally







Jazz HE with chrome trim



highefficiency Conventional Flue - Wall Inset - Glass Fronted



# **Eco**design Compliant

# Expression HE

The Flavel Expression HE hole in the wall high efficiency gas fire is a contemporary and economical heating solution with an energy efficiency of 84.3%. This fully glass fronted model features a stunning chrome fascia design and is operated by a fully automatic remote control system.

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency	84.3%
Energy efficiency class	С
Fuel type	Natural gas
Direct heat output	3.4kW
Control type	Model Number
_	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



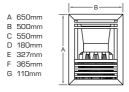
















highefficiency Conventional Flue - Wall Inset - Glass Fronted



# Diamond HE

As Flavel's debut high efficiency hole-in-the-wall fire, the Diamond HE is a contemporary and economical heating solution with an energy efficiency of 84.3%. This glass fronted fire features the stunning chrome and black 'Diamond' fascia design and is available with a choice of coal or pebble fuel effect.

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		84.3%
Energy efficiency class		С
Fuel type		Natural gas
Direct heat output		3.4kW
Fuel effect	Control type	Model Number
Coal	Demote	FHDC00RN3
Pebble	Remote	FHDPOORN3

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally







## Dimensions

- A 650mm B 600mm
- C 550mm D 180mm E 365mm F 65mm







Diamond HE with pebble fuel effect







# highefficiency Conventional Flue - Wall Inset - Glass Fronted

# Windsor Contemporary HE

The Windsor Contemporary glass fronted high efficiency wall inset gas fire comes with the option of a coal or pebble fuel bed and features a large viewing window and chrome fascia. This extremely versatile fire will fit into almost any chimney or flue.

Description: Slimline inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		81.3%
Energy efficiency class		D
Fuel type		Natural gas
Direct heat output		2.9kW
Fuel effect	Control type	Model Number
Coal	Manual	FSHCHWMN
Pebble	IVIariual	FSHPHWMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

## Dimensions

- B 512mm C 550mm D 125mm E 327mm











Windsor Contemporary HE

# highefficiency

Conventional Flue - Wall Inset - Open Fronted



# Windsor Contemporary Plus

The Windsor Contemporary wall inset gas fire is also available as an open fronted model featuring a large viewing window and chrome fascia. There is a choice of a coal or pebble fuel bed and this very versatile fire will fit into almost any chimney or flue.

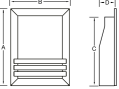
Description: Slimline inset gas fire Type of Heat: Radiant & Convected

	Useful energy efficiency		66.8%
	Fuel type		F
			Natural gas
			4.0kW
	Fuel effect	Control type	Model Number
	Coal	Manual	FSPCHWMN
	Pebble	Manual	FSPPHWMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



- B 512mm C 550mm D 125mm E 327mm







Windsor Contemporary Plus with pebble fuel effect

# Sophia Suite

The Sophia suite features a large high efficiency gas fire, and is framed with a beautifully designed Royal Botticino marble surround. This suite benefits from a non reflective glass front, that delivers an uninterrupted view of the log fuel effect.

This suite is available in a conventional flue or slimline balanced flue version, and is operated by a multifunctional remote control handset. The remote control system includes a thermostatic operation which automatically adjusts the heat output up or down to maintain your desired pre-set temperature. There is also a wake/sleep timer function which lets you specify when the fire will

For optimum efficiency the Sophia comes with a built in electronic fan that is used to circulate convected heat around the room.



## Specifications

Description: Full depth fireplace suite Type of Heat: Radiant & Convected

	**	
	Conventional	Balanced
Useful energy efficiency	82%	87.2%
Energy efficiency class	D	С
Fuel type	Natural gas	Natural gas
Direct heat output	5.6kW	4.3kW
Control type	Model Number	
Remote	FDCLRBRN2+B-163230	FSBLBTRN+B-179830

Safety: Flame Supervision Device & Airwatch System (not applicable to balanced flue models)

Air vent required: Not normally

# Dimensions

B 1450mm

F 410mm G 746mm H 550mm

J 960mm K 1450mm

A 1233mm B 1480mm





















I 200mm J 410mm K 727mm L 727mm

F 793mm G 921mm H 352mm

# Romance

Romance is an exceptionally stylist and impressive natural log fuel effect gas fire.

This glass fronted fire is available in two control options, remote, or manual, both delivering an exceptional heat output of 4.0kW, with a high efficiency rating upto 82.6%. The Romance is designed with a large clear glass window to provide wide-angle views of the lively full depth log burning fuel effect.

This stunning gas fire is further complemented with a choice of uniquely designed fascias, and are available in Black Nickel & Black, Black Nickel & Chrome, and Satin Silver & Chrome.





A 497mm B 598mm C 547mm D 253mm

Black Nickel & Chrome

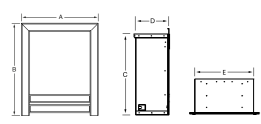
Satin Silver & Chrome

## Specifications

	Remote	Manual
Useful energy efficiency	82.6%	82.3%
Energy efficiency class	С	D
Fuel type	Natural gas	
Direct heat output	4.0kW	
Colour	Model Number	Model Number
Black Nickel & Chrome	FLBLBCRN	FLBLBCMN
Black Nickel & Black	FLBLNBRN	FLBLNBMN
Satin Silver & Chrome	FLBLSCRN	FLBLSCMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

## Dimensions







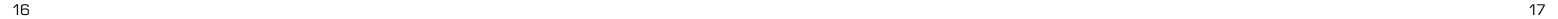
















# Caress HE

The Caress HE glass fronted gas fire features an authentic looking coal fuel effect, and stylish trim and fret in a choice of Traditional or Contemporary styling in solid cast brass or chrome cast iron. It features a heat output of up to 4kW and an energy efficiency of up to 86.3%.

Each model is available in a range of control options and there is an LPG model for homes without a natural gas supply.

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency	86%	86.3%
Energy efficiency class	С	С
Fuel type	Natural gas	LPG
Direct heat output	3.9kW	4.0kW

		Contemporary	Traditional	Contemporary	Traditional
Control type	Colour	Model Number			
Manual	Brass		FHEC11MN		
Slide	Brass	FHEC45SN	FHEC41SN		FHEC11SP
Silde	Chrome	FHEC6RSN	FHEC6JSN	FHEC3RSP	
Damata	Brass		FHEC11RN2		
Remote	Chrome	FHEC3RRN2			

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



B 510mm

C 550mm D 230mm















Caress HE Contemporary

highefficiency Conventional Flue - Hearth Inset - Glass Fronted



# Decadence HE & Decadence Slimline HE

The Decadence HE high efficiency glass fronted gas fire with an energy efficiency of 84.3%. It is available in a choice three beautiful high quality cast iron fascias - gold, chrome or black nickel plated finishes. The Decadence HE Slimline model is also highly efficient and both models will fit almost any chimney or flue, including pre-cast (BS EN 1858). Both models are available in a choice of control model and feature a coal effect fuel bed.

## Specifications

Black Nickel

Description: Full depth inset gas fire/slimline inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency	84.3%	84.3%	81.3%
Energy efficiency class	D	С	D
Fuel type	Natural gas	Natural gas	Natural gas
Direct heat output	3.4kW	3.4kW	2.9kW
Colour	Model Number		
Gold	FHKCDBMN2	FHKCDBRN3	FSHCDBMN
Chrome	FHKCDCMN2	FHKCDCRN3	FSHCDCMN

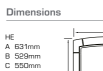
HE Manual HE Remote Slimline HE Manual

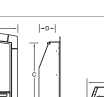
FHKCDNMN2 FHKCDNRN3 FSHCDNMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

D 180mm

E 365mm

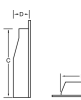




Slimline HE A 631mm B 529mm C 550mm D 125mm

E 327mm







Decadence Slimline HE



Decadence Slimline HE





# Kenilworth HE

The Kenilworth gas fire features a welcoming full depth coal fuel effect and will fit most chimney and flue types including a pre-cast flue with a 3" rebate on the fire surround.

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

	Manual	Remote
Useful energy efficiency	84.3%	84.3%
Energy efficiency class	D	С
Fuel type	Natural gas	Natural gas
Direct heat output	3.4kW	3.4kW
Colour	Model Number	
Brass	FHKC14MN2	FHKC14RN3
Black	FHKC26MN2	FHKC26RN3
Chrome	FHKC37MN2	FHKC37RN3

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



A 595mm B 500mm C 550mm D 180mm E 365mm







Kenilworth HE



Kenilworth HE

highefficiency Conventional Flue - Hearth Inset - Glass Fronted



# Linear HE

The Linear is a stunning modern design with the combination of black ribbed back panels and chrome fascia. This full depth gas fire delivers a wonderful flickering glow and can be installed into almost any chimney or flue including a pre-cast flue with a 3" rebated surround.

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency			84.3%
Energy efficier	ncy class		D
Fuel type			Natural gas
Direct heat	output		3.4kW
Fuel effect	Fuel effect   Control type   Colour		Model Number
Coal	Manual	Chrome	FHLCXOMN2
Pebble			FHLPXOMN2

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



## Dimensions

A 595mm B 483mm C 550mm D 180mm E 365mm





Linear HE with pebble fuel effect





# Windsor Contemporary HE

Stunning styling makes the Windsor Contemporary glass fronted high efficiency gas fire the centrepiece of your room. This slimline model will fit almost any chimney or flue, including pre-cast (BS EN 1858), and comes in a chrome fascia.

Useful energy efficiency			81.3%
Energy efficiency class			D
Fuel type			Natural gas
Direct heat	heat output		2.9kW
			Model Number
Fuel effect	Control type	Colour	Iviodei Number
Coal	Manual	Chrome	FSHCUOMN
GUdi		Brass	FSHCU1MN
Pebble		Chrome	FSHPUOMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



- A 592mm B 475mm C 550mm D 125mm E 327mm









Windsor Contemporary HE in brass with coal fuel effect

highefficiency Conventional Flue - Hearth Inset - Glass Fronted



# Windsor Traditional HE

The Windsor Traditional HE glass fronted gas fire offers exceptional heat output of 2.9kW with an energy efficiency of 81.3% and is available in manual or slide control.

## Specifications

Description: Slimline inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		81.3%
Energy efficiency class		D
Fuel type		Natural gas
Direct heat output		2.9kW
		1
Control type	Colour	Model Number
Manual	Brass	FSHC11MN
IVIdiludi	Chrome	FSHC3JMN
Slide	Brass	FSHC11SN2
JIIUE	Chrome	FSHC3JSN2

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



## Dimensions

A 592mm B 475mm C 550mm D 125mm E 327mm









Windsor Traditional HE



Useful energy efficiency 60%

Model Numbe

Manual

FICC12MN

FICC23MN

Energy efficiency class

Direct heat output

Chrome FICC37MN

Fuel type

Colour



# Richmond Plus & Richmond

You can now achieve the look of a real open coal fire, combined with the convenience of gas fuel. The Richmond full depth convector fire combines a brilliant flame effect with high efficiency and outstanding warmth. The Richmond features a Standard trim and Dallas fret and is available in black, chrome or brass finishes.

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

Richmond Plus	
Useful energy efficiency	66.7%
Energy efficiency class	F
Fuel type	Natural gas
Direct heat output	4.1kW
Model Number	

	Model Number			
Colour	Manual	Slide	Remote	
Brass	FOPC12MN	FOPC12SN	FOPC12RN2	
Black	FOPC23MN	FOPC23SN	FOPC23RN2	
Chrome	FOPC37MN	FOPC37SN	FOPC37RN2	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



A 595mm

B 500mm

C 550mm

E 400mm

Natural gas

3.7kW

FICC42SN

FICC53SN

FICC37SN

Slide



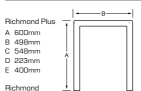








# Dimensions









Richmond Plus

Richmond

highefficiency Conventional Flue - Hearth Inset - Open Fronted

Useful energy efficiency

Energy efficiency class

Direct heat output

Fuel type

Control

Manual

60%

Natural gas

FICC11MN

FICC41SN

FICC6JSN

3.7kW

Contemporary Traditional

FICC3RMN

FICC6RSN



# Caress Plus & Caress

The Caress Plus and Caress feature an authentic looking coal fuel effect, and stylish trim and fret in a choice of Traditional or Contemporary styling in solid cast brass or chrome cast iron. The Caress Plus open-fronted model has been designed to provide an energy efficiency of 68.3% and a heat output at 4.2kW. Each model is available in a range of control options.

## Specifications

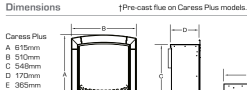
Description: Mid and full depth inset gas fire Type of Heat: Radiant & Convected

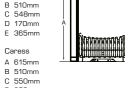
Caress Plus		
Useful energy efficiency		68.3%
Energy efficiency class		F
Fuel type		Natural gas
Direct heat output		4.2kW
	Contempor	rary Traditional

	Contemporal		Traditional
Control	Colour	Model Numbe	r
	Brass		FKPC11MN
Manual	Chrome	FKPC3RMN	
Slide	Brass	FKPC45SN	FKPC41SN
Silde	Chrome	FKPC6RSN	FKPC6JSN
	Brass		FKPC11RN2
Remote	Chrome	FKPC3RRN2	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

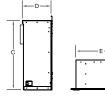






Caress

E 400mm





Caress Plus Traditional



highefficiency

Conventional Flue - Hearth Inset - Open Fronted



# Calypso Plus & Calypso

The Calypso successfully combines exceptional fire design with today's necessity for convenience in the form of a user friendly dual directional slide control. This fire will be equally at home in a contemporary or traditional fire surround and room setting.

Calypso

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

Cal	/pso	Plus
-----	------	------

Useful ener	gy efficiency	68.3%	67%	Useful energy efficiency		60%
Energy efficie	ency class	F	F	Energy efficie	ency class	F
Fuel type		Natural gas	LPG	Fuel type		Natura
Direct heat	output	4.2kW	4.2kW	Direct heat	output	3.7kW
	I	1			1	
Control	Colour	Model Numb	er	Control	Colour	Model Number
Slide	Brass	FKPC42SN	FKPC42SP	Slide	Brass	FNCN4

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

Natural gas

3.7kW

FNCN42SN



A 605mm B 491mm

C 548mm

D 170mm E 365mm













# Dimensions †Pre-cast flue on Calypso Plus models. Calypso Plus Calypso A 605mm C 549mm D 254mm



E 400mm

highefficiency Conventional Flue - Hearth Inset - Open Fronted

Useful energy efficiency 60%

Brass

Antique

Black

Chrome

Natural gas

FDCN45SN

FDCN46SN

FDCN57SN

FDCN68SN

3.7kW



# Rhapsody Plus & Rhapsody

The classic Rhapsody Plus and Rhapsody open fronted fires have a very realistic deep fuel effect and beautiful flame picture making them indisguisable from a real coal fire. With an elegant arched trim and striking fret they are a timeless classic.

Rhapsody

Fuel type

Slide

Energy efficiency class

Direct heat output

## Specifications

Description: Slimline inset gas fire/full depth inset gas fire Type of Heat: Radiant & Convected

Rhapsody Plus

nergy efficiency class		F	F	
-uel type		Natural gas LPG		
Direct heat output		4.2kW	4.2kW	
Control Colour		Model Number		
	Brass	FKPCBRSN	FKPCBRSP	
Slide	Antique Brass	FKPCBBSN	FKPCBBSP	
	Black	FKPCBLSN	FKPCBLSP	
Chrome		FKPCSLSN	FKPCSLSP	

Useful energy efficiency 68.3% 67%

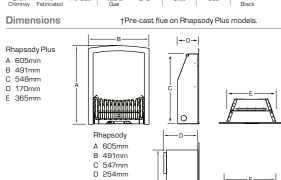
Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally













Rhapsody Plus



E 400mm



Rhapsody

27







The Decadence Plus is a striking open fronted coal effect gas fire which features a choice of three beautiful high quality cast iron fascias available in a choice of gold, chrome or black nickel plated finishes.

## Specifications

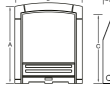
Description: Mid depth inset gas fire Type of Heat: Radiant & Convected 68.3% Useful energy efficiency Energy efficiency class Fuel type Natural gas Direct heat output 4.2kW Control type Colour Model Number Gold FKPCDBMN Manual Chrome FKPCDCMN Black Nickel FKPCDNMN Gold **FKPCDBSN** Chrome **FKPCDCSN** Black Nickel FKPCDNSN Gold FKPCDBRN2 Chrome FKPCDCRN2 Remote

FKPCDNRN2

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

Black Nickel

- A 631mm
- B 529mm C 550mm D 170mm E 365mm









Decadence Plus



Decadence Plus

highefficiency Conventional Flue - Hearth Inset - Open Fronted



# Linear Plus

The Linear is a stunning modern design with the combination of black ribbed back panels and chrome fascia. This deep fuelbed gas fire delivers a wonderful flame effect and can be installed into almost any chimney or flue including a pre-cast flue with a 3" rebated surround.

## Specifications

Description: Mid depth inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency			68.3%	
Energy efficiency class			F	
Fuel type			Natural gas	
Direct heat	Direct heat output		4.2kW	
	I	I		
Fuel Effect	Control type	Colour	Model Number	
Coal	Manual	Chrome	FKPCUOMN	
Pebble	IVIdiludi	Cilionie	FKPPUOMN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally







A 595mm B 483mm C 548mm D 170mm E 365mm





Linear Plus with coal fuel effect





# Kenilworth Plus

The Kenilworth gas fire features a welcoming deep coal fuel effect that will fit most chimney and flue types including a pre-cast flue with a 3"rebate on the fire surround.

## Specifications

'			
Description: Mid dept	h inset gas fire Type o	f Heat: Radiant & Convected	
Useful energy effici	ency	68.3%	
Energy efficiency class		F	
Fuel type		Natural gas	
Direct heat output		4.2kW	
Control type	Colour	Model Number	
	Brass	FKPC14MN	
Manual	Chrome (Grace)	FKPC37MN	
	Black	FKPC26MN	
	Brass	FKPC14SN	
Slide	Chrome (Grace)	FKPC37SN	
	Black	FKPC26SN	
	Brass	FKPC14RN2	
Remote	Chrome (Grace)	FKPC37RN2	
Black		FKPC26RN2	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



A 595mm B 500mm C 548mm D 170mm

















Kenilworth Plus in black with Blenheim fret



Kenilworth Plus in chrome with Grace fret

highefficiency Conventional Flue - Hearth Inset - Open Fronted



# Expression Plus

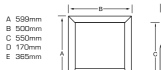
The Flavel Expression Plus high efficiency gas fire boasts an impressive 68.3% Energy efficiency and can be installed in to almost any chimney or flue, including pre-cast when fitted with a 3" rebated fire surround. This open-fronted gas fire features a coal fuel effect and comes with a contemporary chrome one-piece fascia. This fire is available with manual control, slide control, or fully automatic remote control.

## Specifications

Useful energy efficiency		68.3%	
Energy efficiency class		F	
Fuel type		Natural gas	
Direct heat output	;	4.2kW	
Control type	Colour	Model Number	
Control type  Manual	Colour Chrome	Model Number FKPCEPMN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally













# Windsor Contemporary Plus

Stunning styling makes the Windsor Contemporary Plus the centrepiece of your room. This slimline gas fire will fit almost any chimney or flue, including pre-cast (BS EN 1858) and achieves an impressive 66.8% energy efficiency with a 4.0kW heat output.

Useful energy efficiency			66.8%	
Energy effici	ency class		F	
Fuel type			Natural gas	
Direct heat output			4.0kW	
		ı		
Fuel Effect	Control type	Colour	Model Number	
	,,			
Coal	,	Chrome	FSPCUOMN	
	Manual	Chrome Chrome	FSPCUOMN FSPPUOMN	
Coal	Manual			

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



- A 592mm B 475mm C 548mm D 120mm







Windsor Contemporary Plus in

highefficiency Conventional Flue - Hearth Inset - Open Fronted



# Windsor Traditional Plus

The Windsor Traditional Plus is an open fronted high efficiency gas fire combining an exceptional heat output of 4.0kW and an energy efficiency of 66.8%. This fire is perfect for homes where a more traditional styling is needed to complement the décor.

## Specifications

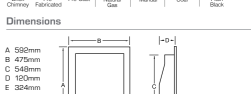
Description: Slimline inset gas fire Type of Heat: Radiant & Convected

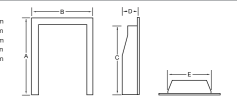
Useful energy efficiency		66.8%	
Energy efficiency class		F	
Fuel type		Natural gas	
Direct heat outpu	t	4.0kW	
Control type Colour		Model Number	
Manual	Brass	FSPC11MN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally









# Stirling Plus

The Stirling Plus open fronted high efficiency slimline gas fire will fit into all flue types and, with a very impressive heat output of 4.0kW, is sure to be a popular choice. The Stirling Plus is operated by a choice of manual or slide control and is available in either a black or brass finish.



Stirling Plus with brass trim and Dallas antique brass fret















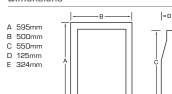
Specifications

Description: Slimline inset gas fire Type of Heat: Radiant & Convected

reserved to the contract of th			
Useful energy efficiency		66.8%	
Energy efficiency class		F	
Fuel type		Natural gas	
Direct heat output		4.0kW	
Control type	Colour	Model Number	
Brass		FSPC12MN	
Manual Black		FSPC23MN	
Ol: 1-	Brass	FSPC12SN	
Slide	Black	ESPC23SN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

## Dimensions







## highefficiency Conventional & Balanced Flue - Hearth Outset - Glass Fronted



# Emberglow

The Emberglow high efficiency outset gas fire features an elegant design with high quality cast iron canopy and fire front. With front and side windows the mesmerising dancing flames can be seen from all angles and it is operated by an easy to use electronic side control system. The main image represents the natural gas model. The flame picture may

Specifications

differ on LPG model.

	ES	Remote	ES	Manual
	Convention	al		Balanced
Useful energy efficiency	78.7%	81.6%	82.2%	86.9%
Energy efficiency class	Е	D	D	С
Fuel type	Natural gas		LPG	Natural gas
Direct heat output	4.2kW	4.4kW	4.2kW	4.3kW

Model Number FEMCOOEN FEMCOORN2 FEMCOOEP FEBCOOMN

Safety: Flame Supervision Device & Airwatch System (not applicable to balanced flue model) Air vent required: Not normally



highefficiency Conventional Flue - Hearth Outset - Glass Fronted

FRECRORN2



# Renoir

The Renoir outset living flame effect gas fire features a beautiful flickering flame effect and is operated by an electronic side control system to make it much easier to ignite the fire. This classically designed fire has an impressive heat output of up to 4.4kW and energy efficiency of up to 81.6%.

## Specifications

		ES	Remote
Useful energy efficiency		78.7%	81.6%
Energy efficiency class		E	D
Fuel type		Natural gas	Natural gas
Direct heat output		4.2kW	4.4kW
	Colour	Model Number	
	Black	FRECNOEN	FRECNORN2

FRECROEN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

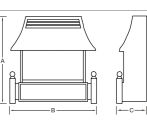
Bronze





# Dimensions

Emberglow A 703mm B 684mm C 324mm









# **Eco**design Compliant

# Welcome

The Welcome's beautiful electrically illuminated coal effect brings life to the room even when the heat is off, providing a charming focal point to any room. It also has a 74% energy efficiency, resulting in lower running costs.

highefficiency Conventional Flue - Hearth Outset - Open Fronted

Description: Full dept	th outset gas fire Ty	pe of Heat: Radiant & Convected
Useful energy efficiency		74%
Energy efficiency class		E
Fuel type		Natural gas
Direct heat output		4.5kW
Control type Colour		Model Number
Electronic Side	Black	FWERNOEN
	Bronze	FWERROEN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



# Regent

One of the most popular radiant fires in the UK, the Regent features a slim design and has an energy efficiency of 74%. The Regent is available in a choice of black or bronze finishes and is operated by electronic side control.

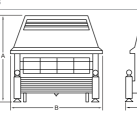
## Specifications

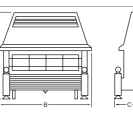
Description: Full depth outset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		74%
Energy efficiency class		Е
Fuel type		Natural gas
Direct heat output		4.5kW
Control type Colour		Model Number
Electronic Side	Black	FRGCNOEN
Electronic Side	Bronze	FRGCPOEN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally













Welcome in black





# Strata

The Strata offers an incredible energy efficiency of 82% and 5.2kW heat output. It has a stylish contemporary look with soft, curved lines and is available in a choice of three colour options. Can be wall mounted.

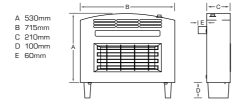
## Specifications

Description: Slimline outset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		82%		
Energy efficiency class		D		
Fuel type		Natural gas		
Direct heat output		5.2kW		
Control type	Colour	Model Number		
	Black	FORSBLEN		
Electronic Top	Brown	FORSBOEN		
	Cream	FORSCOEN		

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally







highefficiency Conventional Flue - Hearth Outset - Open Fronted



# Misermatic

Incredible 82% energy efficiency and adaptability; the Misermatic has them both. Available in a range of wood finishes, this fire can be wall or hearth mounted with an easily accessible top mounted control. Can be wall mounted.

## Specifications

Description: Slimline outset gas fire Type of Heat: Radiant & Convected

	Useful energy efficiency  Energy efficiency class  Fuel type		82%
			D
			Natural gas
	Direct heat output		5.2kW
	Control type Colour  Mahogany  Teak		
			Model Number
			FORMMOEN
			FORMTOEN
	Electronic Top	Light Oak	FORMLOEN

FORMNOEN

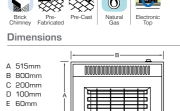
FORMBOEN

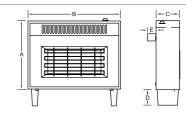
Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

Medium Oak

Black



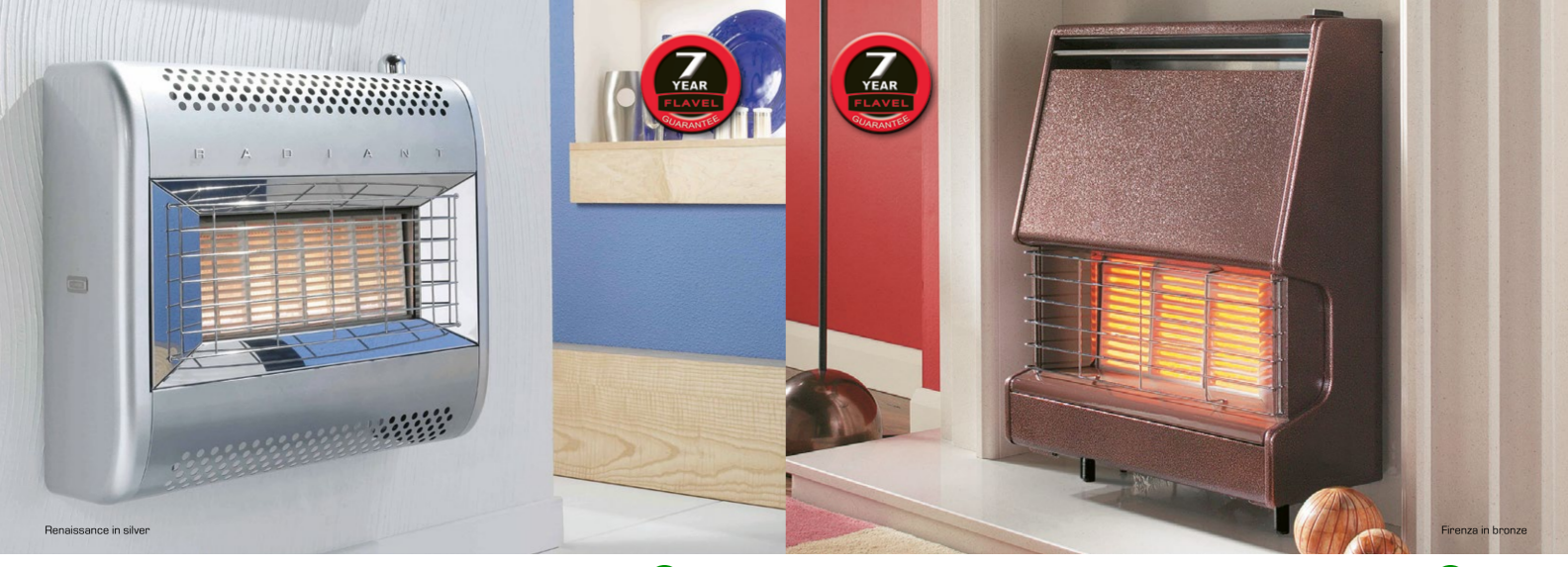






Misermatic in teak

Misermatic in medium oak Misermatic in mahogany Misermatic in black





# Renaissance

The Renaissance provides a natural talking point the moment you enter the room. Its stylish retro design is matched by its forward thinking simplicity of installation, impressive 5.2kW heat output and astounding 82% energy efficiency. Can be wall mounted.

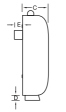
## Specifications

Description: Slimline outset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		82%
Energy efficiency class		D
Fuel type		Natural gas
Direct heat output		5.2kW
Control type Colour		Model Number
Electronic Top	Silver	FORRSOEN
	Black	FORRBOEN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

A 652mm B 730mm C 200mm D 37mm E 60mm





Renaissance in black

# highefficiency Conventional Flue - Hearth Outset - Open Fronted



# Firenza

The compact and economical Firenza can be wall or hearth mounted and has an energy efficiency of 80.1%. The control handle is located on the top panel for ease of use.

## Specifications

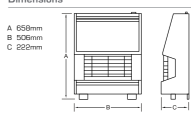
Description: Slimline outset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		80.1%
Energy efficiency class		D
Fuel type		Natural gas
Direct heat output		3.8kW
Control type Colour		Model Number
Ton	Black	FFIRZ1MN
Тор	Bronze	FFIRROMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally











# highefficiency

Balanced Flue - Hearth Inset - Glass Fronted



# Calibre BF

The Calibre Balanced Flue gas fire boasts an energy efficiency of 93.5%and features a full depth coal fuel effect. This glass fronted fire has an exceptionally large viewing area and is available in a choice of brass or chrome. The main image represents the Calibre natural gas model. The flame picture may differ on LPG model.

## Specifications

Description: Full depth inset gas fire Type of Heat: Radiant & Convected

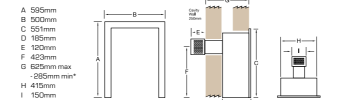
Useful energy efficiency 93.5%

Energy efficiency class		В	В	
Fuel type	Fuel type		Natural gas	LPG
Direct heat output		3.9kW	4.0kW	
Fuel effect	Fuel effect   Control type   Colour		Model Number	
Coal	Manual	Brass	FBFC1SMN2	FBFC1SMP2
		Chrome	FBFC37MN2	FBFC37MP2
	EFC	Brass	FBFC1SEN3	
		Chrome	FBFC37EN3	
		Brass	FBFC1SRN3	

FBFC37RN3

Safety: Flame Supervision Device Air vent required: Not normally

## Dimensions



 $\star$  Differs on EFC models. An optional flue extension is available to increase maximum length to 1015mm or manual and 973mm on EFC models.



highefficiency Balanced Flue - Hearth Inset - Glass Fronted



# Raglan BF

With an energy efficiency of 80% the stylish Raglan Balanced Flue is designed to fit into houses without a chimney or flue and its glass front does more than simply look great, it increases efficiency too.

## Specifications

Description: Slimline inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		80%
Energy efficiency class		E
Fuel type		Natural gas
Direct heat output		2.7kW
Control type Colour		Model Number
N41	Satin Silver	FBFC3JMN
Manual	Brass	FBFC12MN

Safety: Flame Supervision Device Air vent required: Not normally



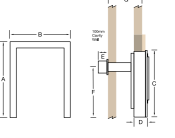






## Dimensions

- A 620mm B 470mm
- C 580mm D 125mm E 95mm F 435mm
- G 675mm max 130mm min H 400mm I 145mm





Raglan BF in brass



**high**efficiency Balanced Flue - Hearth Inset - Glass Fronted



# Orchestra BF

If you want the warmth and mood created by a living flame fire yet don't have a chimney or flue, then the Orchestra is the perfect solution. This neat, glass fronted inset fire with an energy efficiency of 80% is framed by a chamfered trim and sleek fret.

## Specifications

Description: Slimline inset gas fire Type of Heat: Radiant & Convected

Useful energy efficiency		iency	80%
Energy efficiency class		6	E
Fuel type			Natural gas
	Direct heat output		2.7kW
Control type Colour		Colour	Model Number
	Manual	Satin Silver	FBFN98G
		Brass	FBFN76G

Safety: Flame Supervision Device Air vent required: Not normally







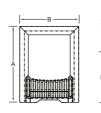


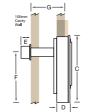


## Dimensions



- E 95mm F 435mm G 675mm max - 130mm min<sup>3</sup>
- H 400mm I 145mm











Orchestra BF in brass

# **standard**fires

Conventional Flue - Wall Inset - Open Fronted

# Finesse

The most versatile hole-in-the-wall gas fire from Flavel. The Finesse will fit virtually any flue and is available in three different variations - a brass trim option with coal fuel effect to suit a classical setting and a chrome trim option with a choice of coal or pebble fuel effect.

## Specifications

Description: Slimline inset gas fire Type of Heat: Radiant

Fuel type			Natural gas
Direct heat output			2.7kW
Fuel effect	Control type	Colour	Model Number
Coal	Manual	Chrome	FSRCYYMN
Pebble	ividiludi	Chrome	FSRPYYMN

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally This product is not suitable for primary heating purposes.





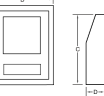


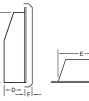






- B 558mm C 550mm
- D 120mm E 329mm F 50mm







Finesse with pebble effect



## **standard**fires

Conventional Flue - Wall Inset - Open Fronted

# Windsor Contemporary

The Windsor Wall inset open fronted gas fire is available in a choice of coal or pebble fuel bed and features a large viewing window. This extremely versatile fire will fit into almost any chimney or flue and comes in a chrome finish.

Fuel type			Natural gas	
Direct heat output			2.7kW	
Fuel effect	Control type	Colour	Model Number	
Coal	Manual	Chrome	FSRCHWMN	
Pebble	Iviariuai Grirome		FSRPHWMN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

This product is not suitable for primary heating purposes.



## Dimensions

- B 512mm C 550mm D 120mm E 329mm









Windsor Contemporary

## **standard**fires

Conventional - Hearth Inset - Open Fronted

# Waverley

The Waverley, with its beautiful decorative flame effect, is a perfect replacement for a solid fuel grate. The 16" tapered inset tray is designed to fit a standard 16" fire back, providing a realistic coal effect for almost any style of fireplace.

## Specifications

Description: Full depth inset tray Type of Heat: Radiant

Fuel type	Natural gas	
Direct heat output	2.7kW	
Control type	Model Number	
Manual	FITCOOMN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

This product is not suitable for primary heating purposes











- B 205mm



**standard**fires

Conventional - Hearth Inset - Open Fronted

# Linear

The Linear is a stunning modern design with the combination of black ribbed back panels and chrome fascia. This mid depth gas fire delivers a wonderful flickering glow and can be installed into almost any chimney or flue including a pre-cast flue with a 3" rebated surround.

Description: Mid depth inset gas fire Type of Heat: Radiant

Fuel type			Natural gas		
	Direct heat output			2.7kW	
	Fuel Effect   Control type   Colour		Colour	Model Number	
	Coal	Manual	Chrome	FRDCUOMN	
	Pebble		Chrome	FRDPUOMN	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally

This product is not suitable for primary heating purposes.













# Dimensions

A 595mm B 483mm C 550mm D 170mm E 365mm









Linear with coal fuel effect

# **standard**fires

Conventional Flue - Hearth Inset - Open Fronted



# Caress Slimline

The Caress Slimline gas fire features a fabulous, top quality cast trim and Blenheim fret in a choice of solid cast brass or chrome cast iron. Coal effect and flame picture differs on slide control models.

## Specifications

Description: Slimline inset gas fire Type of Heat: Radiant Manual Control

Fuel type		Natural gas	
Direct heat output		2.7kW	
Control type Colour		Model Number	
Manual	Brass	FSRCBCMN	
	Chanana	ECDCCCMMI	

This product is not suitable for primary heating purposes

	Side Control				
Useful energy efficiency		iency	53.1%		
	Energy efficiency class	6	F		
	Fuel type		Natural gas		
	Direct heat output		3.1kW		
	Control type	Colour	Model Number		
	Slide	Brass	FNVCBCSN		
	Silde	Chrome	FNVCCCSN		

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



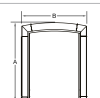
## Dimensions

Caress Slimline Manual Control A 615mm Caress Slimline Slide Control A 615mm B 510mm

E 325mm

C 550mm D 120mm C 550mm D 105mm

E 329mm







\*Caress Slimline Slide Control in chrome cast iron

# Windsor Contemporary, Classic & Traditional

The versatile styling of the Windsor gas fires ensures that there is a style to suit any room. This slimline gas fire will fit almost any chimney or flue, including pre-cast (BS EN 1858).



Windsor Contemporary with satin silver fascia and pebble fuel effect



Windsor Contemporary with chrome fascia and driftwood fuel effect



with chrome trim and fret and coal fuel effect



with chrome trim and fret and coal fuel effect



















## Specifications

Description: Slimline inset gas fire  Type of Heat: Radiant				
Fuel Type			Natural gas	
Direct heat output			2.7kW	
Windsor Con	temporary			
Fuel effect	Control type	Colour	Model Number	
		Chrome	FSRCUOMN	
Coal		Satin Silver	FSRC80MN	
	Manual	Brass	FSRCU1MN	
Pebble		Chrome	FSRPUOMN	
repole		Satin Silver	FSRP80MN	
Driftwood		Chrome	FSRDUOMN	
Windsor Classic				
Fuel effect	Control type	Colour	Model Number	
Coal	Manual	Brass	FSRC1SMN	
Coal	IVIariuai	Chrome	FSRC3WMN	
Windsor Traditional				
E 1 CC -	Comment of the comment	0-1	B. C. and a L. D. La constant and a second a	

FSRC1PMN

Safety: Flame Supervision Device & Airwatch System

Air vent required: Not normally

This product is not suitable for primary heating purposes

Dimensions	5			
Windsor Contemporary A 592mm B 475mm C 550mm D 120mm E 329mm	Windsor Traditional & Classic A 592mm B 475mm C 550mm D 120mm E 329mm	B — B	-D-   -D-	E





**standard**fires

Conventional Flue - Hearth Inset - Open Fronted



Conventional - Hearth Outset - Open Fronted



# Melody

The Melody is an elegant slimline fire enabling installation in almost any flue including pre-cast. The discreet slide control ensures convenient operation with a heat output of 3.1kW.

## Specifications

Description: Slimline inset gas fire Type of Heat: Radiant

Useful energy efficiency		53.1%	
Energy efficiency class		F	
Fuel type		Natural gas	
Direct heat output		3.1kW	
Control type Colour		Model Number	
Slide	Chrome	FDRN68G	
	Brass	FDRN45G	
	Antique Brass	FDRN46G	
	Black	FDRN57G	

Safety: Flame Supervision Device & Airwatch System Air vent required: Not normally



A 605mm B 491mm C 550mm D 105mm E 325mm









Melody in antique brass Melody in black

**standard**fires

Regent LFE

Specifications

Fuel type

Control type

Remote

Flectronic Side

Useful energy efficiency Energy efficiency class

Air vent required: Not normally

Direct heat output

One of the most popular radiant fires in the UK, The Regent LFE is slim for a

neat fit into an existing fireplace and is highly efficient. It provides radiant

Description: Full depth outset gas fire Type of Heat: Radiant

Colour

Black

Bronze

Black

Bronze

Safety: Flame Supervision Device & Airwatch System

and convected heat and is an elegant interpretation of the Regency period.

Natural gas 3.3kW

Model Number

FRLCNOEN

FRLCPOEN

FRLCNORN2

FRLCPORN2









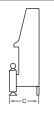




Dimensions

A 680mm B 710mm C 255mm





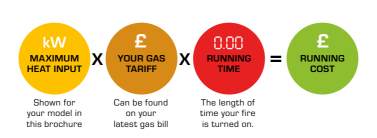




# Calculating your Flavel gas fires running costs

Despite rising fuel prices, natural gas remains the most common and one of the cheapest ways to heat your home.

Since the cost of gas can differ depending on service provider, location and tariff we do not include estimated running costs for our products. However, you can estimate your own running costs easily using the following calculation:-



Windsor Traditional HE brass Page 23

## Example

What is the running cost of the Windsor Traditional HE when used for 3 hours at a cost of 4.2p per kilowatt hour?



# Online inspiration & information



# Builders' Opening sizes

	Minimum Opening Width	Maximum Opening Width	Minimum Opening Height	Maximum Opening Height
Product				
Calibre BF	415mm	420mm	563mm	570mm
Calypso	400mm	450mm	550mm	570mm
Calypso Plus	370mm	440mm	550mm	570mm
Caress	400mm	450mm	550mm	570mm
Caress HE	400mm	450mm	550mm	570mm
Caress Plus	370mm	440mm	550mm	570mm
Caress Slimline SC	330mm	430mm	550mm	565mm
Caress Slimline MC	330mm	440mm	550mm	575mm
Curve	300mm	440mm	300mm	440mm
Decadence HE	370mm	450mm	550mm	570mm
Decadence Plus	370mm	440mm	550mm	570mm
Decadence Slimline	330mm	440mm	550mm	575mm
Diamond HE	370mm	450mm	550mm	570mm
Emberglow	305mm	440mm	500mm	650mm
Expression HE	370mm	450mm	550mm	570mm
Expression Plus	370mm	440mm	550mm	570mm
Finesse	330mm	430mm	550mm	575mm
Firenza	305mm	440mm	510mm	650mm
Jazz HE	650mm	660mm	460mm	470mm
Jazz BF	635mm	645mm	465mm	475mm
Kenilworth HE	370mm	450mm	550mm	570mm
Kenilworth Plus	370mm	440mm	550mm	570mm
Linear HE	370mm	450mm	550mm	570mm
Linear	375mm	440mm	550mm	570mm
Linear Plus	370mm	440mm	550mm	570mm
Melody	330mm	430mm	550mm	565mm
Misermatic	305mm	440mm	580mm	650mm
Orchestra BF	410mm	420mm	555mm	565mm
Raglan BF	410mm	420mm	555mm	565mm
Regent	305mm	440mm	470mm	650mm
Regent LFE	305mm	440mm	525mm	650mm
Renaissance	305mm	440mm	580mm	650mm
Renoir	305mm	440mm	500mm	650mm
Rhapsody	400mm	450mm	550mm	570mm
Richmond	400mm	450mm	550mm	570mm
Richmond Plus	400mm	450mm	550mm	570mm
Rocco HE	750mm	760mm	520mm	530mm
Rocco BF	730mm	780mm	540mm	550mm
Romance	400mm	450mm	550mm	570mm
Sophia	760mm	790mm	870mm	880mm
Sophia Slimline BF	750mm	840mm	1025mm	1050mm
Stirling Plus	330mm	440mm	550mm	575mm
Strata	305mm	440mm	580mm	650mm
Waverley*	400mm	440mm	550mm	575mm
Waverley**	560mm	600mm	690mm	720mm
Welcome	305mm	440mm	470mm	650mm
Windsor	330mm	440mm	550mm	575mm
Windsor HE	330mm	440mm	550mm	575mm
	330mm	440mm	550mm	575mm

 $<sup>\</sup>ensuremath{^*}\xspace$  when fitted into standard builders opening with existing chair-brick

WARNING BFM Europe Limited is a Gas Safe Registered 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.  $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{$ (This brochure is copyright and must not be reproduced in whole or in any part without prior written permission).

<sup>\*\*</sup>when fitted with "Victorian" style casting



# www.flavelfires.co.uk

Visit our Flavel website on your smart phone or tablet device, just scan in this QR code.

We would like to thank Kedleston Heating (01332 200303), Olde England Reproductions (01782 319350), Stanningley Firesides (0113 257 1512) and GB Mantles (01924 473243) for contributing fire surrounds to this brochure.













At the heart of your home

BFM Europe Limited, Trentham Lakes, Stoke-on-Trent, Staffordshire ST4 4TJ. Tel: 01782 339000. www.flavelfires.co.uk e-mail: info@bfm-europe.com