



gas fires range 2013-14















Micon Distribution Limited have been a major distributor of domestic fireplace products in Ireland for over 10 years. We are based in Lisburn, Northern Ireland and we serve fireplace and stove retailers throughout all of Ireland.

We have now joined forces with BFM Europe Limited to bring you this collection of the highest quality gas fires with designs to suit a wide range of styles and installations.

BFM Europe is the UK's fastest growing domestic fire producer with an unequalled reputation for quality and service. Every Flavel, Kinder, Verine, Kohlangaz and The Collection by Michael Miller branded gas fire is developed and manufactured in Britain at their purpose built, state-of-the-art facility in Stoke-on-Trent.









### Contents

| Guide to symbols                         | 4  |
|--|----|
| High Efficiency Fires                    | 5  |
| Verine Atina HE & Balanced Flue          | 6  |
| Verine Eden HE & Balanced Flue           | 7  |
| The Collection Carmelo Balanced Flue     | 8  |
| Kinder Cameo HE & Balanced Flue          | 9  |
| Kinder Proclaim HE & Balanced Flue       | 10 |
| Kinder Limours Balanced Flue             | 11 |
| Verine Meridian & Meridian Balanced Flue | 12 |
| The Collection Da Vinci Balanced Flue    | 13 |
| Flavel Sophia                            | 14 |
| Verine Avelli & Avelli Balanced Flue     | 15 |
| Verine Acclaim                           | 16 |
| Kohlangaz Gosford HE                     | 17 |
| Kohlangaz Marbury Plus                   | 18 |
| Kohlangaz Delamere Plus                  | 19 |
| Kohlangaz Gosford Plus                   | 20 |
| Kohlangaz Thetford                       | 21 |
| Kohlangaz Marbury                        | 22 |
| Kohlangaz Delamere                       | 23 |
| Kohlangaz Gosford                        | 24 |
| Kohlangaz Durlston Balanced Flue         | 25 |
| Kohlangaz Accessories                    | 26 |

### Our Guarantee

All the gas fires in this brochure come with the peace of mind of a manufacturer's guarantee and the reassurance of a flame supervision device on all models. This device immediately cuts off the gas supply in the unlikely event of the flame being extinguished through blockage. Every 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.



### Product Testing & Certification

All our gas fires are independently tested, approved and verified by the British Standards Institution (BSI) to meet the most up to date 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, electrical, oil and solid fuel product 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.

## Guide to symbols

### 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 Flavel products will fit brick chimneys. They are easily recognisable by a chimney stack with accompanying terracotta pot or gas terminal.



## Pre-Fabricated

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.

### 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

### 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.



### Slide Control

Convenient control that eliminates the necessity of bending down.



### Easy Flame Control (EFC)

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.



### Fully Automatic Remote Control

Light the fire using the manual control system then use the remote control handset to adjust the flame height and heat output.



### Fully Remote with Thermostat

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.



### Multifunctional Remote

The handset is used to ignite the fire, control the heat/ flame level and extinguish the fire, it also operates thermostatic and timer functions which allow you to pre-set a desired room temperature, between 5°C and 30°C, in both day and night mode and to set the times of day you would like the fire to turn on and turn off. In addition the remote is used to control the built-in dimmable, decorative halogen lighting.



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

### Power 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 gas

### Fire Back Panel

Some fires offer you the option of a brick back, plain back. glossy black or ribbed back panel - simply choose the one that suits your room from the options available.



Plain Back



Glossy Black Enamel



Brick Effect Back



Cream Ribbed Back



Black Ribbed Back

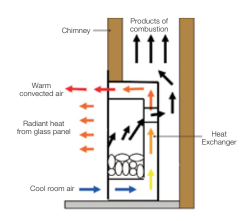
# highefficiency

Our high efficiency fires are made to give you the best heat output using the least energy possible.

### Open fronted plus fires



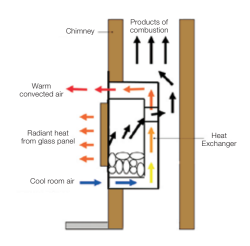
Open fronted HE fires provide the look and feel of a real open fire with net efficiencies of up to 74%. This type of fire provides both radiant and convected heat. Radiant heat is emitted from the coal fuel effect. The convected heat is generated by cool air drawn into the base of the fire which passes through a heat exchanger. This is then emitted as warm air though the gap above the canopy.



### Glass fronted HF fires



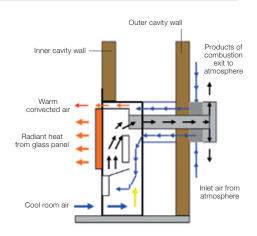
This type of high efficiency fire has a glass panel across the front of the fire which radiates the heat generated from the fuel effect directly into the room. The glass panel concentrates the radiant heat so that more heat is forced into the room and less is lost through the chimney. Combined with convected heat, produced by cool air drawn into the base of the fire through the heat exchanger and then emitted as warm air though the gap above the canopy, this makes glass fronted HE's the most efficient conventional flue fires available.



### Balanced Flue HE fires



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. The radiant heat generated from the fuel-bed combines with convected heat, which is produced by cool air drawn into the base of the fire through the heat exchanger and then emitted as warm air though the gap above the canopy, making balanced flues one of the most efficient types of gas fires available.





## Verine Atina HE and Atina Balanced Flue



The Atina HE's perfect petite proportions and fabulous black reflective interior combined with a spellbinding flame makes this little hole-in-the-wall gas fire a magnificent centre-piece for smaller modern living areas.

The Atina HE features a maximum heat output of 3.5kW and is controlled by a fully sequential remote control system\* with thermostatic operation so you can always maintain a comfortable room temperature that suits you.\*

### Specifications

Model Atina HE

Heat input and output figures are specific to natural gas models only.

with Thermostat

Atina HE Balanced Flue

Flame supervision device & oxygen depletion sensor

Flame supervision device

Heat input - high 5.0kW Heat output - high 3.5kW

5.1kW 3.6kW up to 79%

Net Efficiency up to 77%

Trimless with white stones

### Trim Alternatives



Wide polished silver fascia and



Glass champagne fascia and logs

Wide antique brass fascia and logs



Glass rosé fascia with white stones

### **Options**



Natural

Gas















Chimney



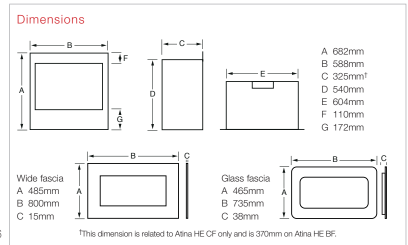
Fabricated





Flue

Glossy Black Fnamel



\*A 240V 3amp mains electricity supply is required to power the remote control system. Please refer to installation manual for more information regarding installation requirements before you start the installation.



## Verine Eden HE and Eden Balanced Flue



This glass fronted landscape hole-in-the-wall fire has an incredible 83% net efficiency and up to 5.2kW heat output. It features an enchanting flame picture and comes with a choice of log or white stone fuel bed. The Eden HE has been designed as a trimless\* fire for a very minimalist appearance, or team with an optional designer trim for a more prominent centrepiece.

### Specifications

Model Eden HE

Safety Flame supervision device &

oxygen depletion sensor

Heat input - high 6.9kW

Heat output - high 5.2kW

Net Efficiency up to 83%

Eden HE Balanced Flue

Flame supervision device & oxygen

depletion sensor

6.3kW

4.8kW up to 84%

### Trim Alternatives



Eden HE with log fuel effect.



Eden HE with white stones fuel effect and Deluxe trim in satin silver

### **Options**









Fully Remote with Thermostat



Brick Chimney



Fabricated





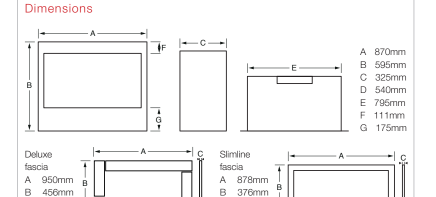
Glossy Black



Eden HE with white stones fuel effect and Slimline trim in polished silver.



Eden HE with log fuel effect and Deluxe trim in antique brass.



С

Dimensions for the Eden Balanced Flue model may vary please consult the installation manual for further details.

15mm

Eden HE with log fuel effect and Slimline trim in antique brass.

\*A 240V 3amp mains electricity supply is required to power the remote control system. Please refer to installation manual for more information regarding installation requirements before you start the installation.



## Carmelo HE Balanced Flue from The Collection by Michael Miller



With its large size and enchanting flame picture the Carmelo HE hole in the wall balanced flue gas fire is certainly a show-stopper and it provides exceptional performance too.

If you're looking for luxury combined with exceptional heat output then the Carmelo HE is the ideal gas fire for you. With a viewing area measuring 1145mm along with an enchanting flame picture this hole in the wall balanced flue gas fire is certainly a show-stopper, and with a heat output of 6.5kW and 75% efficiency it provides exceptional performance too.

What's more this fire can be installed almost anywhere in the home since it uses a balanced flue system with a choice of horizontal flue, vertical flue or chimney conversion flue kits available to choose from. Both log and white stone fuel beds are supplied with every fire.

### Specifications

Model Carmelo HE Balanced Flue Flame supervision device Safety

Heat input - high 9.5kW Heat output - high 6.5kW Net Efficiency up to 75%

### **Options**







Natural

Gas

functional

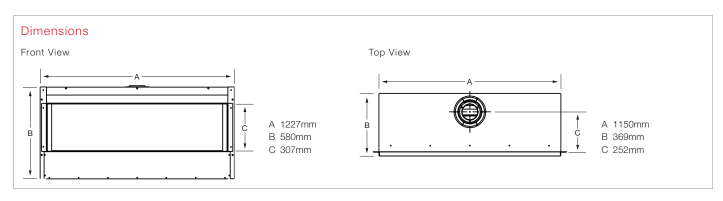






Fabricated

Glossy Black Enamel





## Kinder Cameo HE and Cameo Balanced Flue



The petite dimensions of the Cameo HE make it perfect for modern living areas where space can be at a premium.

This stunning high efficiency hole-in-the-wall fire comes with a highly realistic log fuel bed and is available in a choice of black or cream ribbed back panels and a variety of stylish, dual colour designer fascias in bronze and champagne, black and silver or black and black.

### Specifications

Model Cameo HE

Flame supervision device & oxygen depletion sensor

Heat input - high 4.4kW Heat output - high 3.5kW

Net Efficiency up to 87%

Cameo HE Balanced Flue

Flame supervision device

5.5kW

4.2kW up to 84%

### **Options**



Gas









with





Brick Chimney Fabricated



Flue



Ribbed Ribbed

### Trim Alternatives

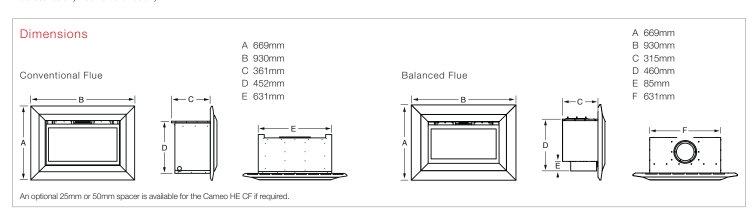


Cameo HE with black ribbed back and black & silver trim



Cameo HE with black ribbed back and black trim

\*Balanced flue only \*\*Conventional flue only.





## Kinder Proclaim HE and Proclaim Balanced Flue



With an incredible heat output and high efficiency the Kinder Proclaim HE and Proclaim BF gas fires are two of the most economical hole-in-the-wall fires available.

The Proclaim HE features a beautifully realistic log fuel bed and a glossy black vitreous enamel interior lining. It also features remote control functionality with thermostatic operation. The Proclaim BF is available for homes without a conventional brick chimney or pre-fabricated flue and features a ribbed fibre interior in a choice of black or cream and comes with semi-automatic remote control operation. Both models are available with the choice of three stylish trims; matt black and polished silver, matt black and polished black or bronze and champagne.

### Specifications

Model Proclaim HE Safety

Flame supervision device & oxygen depletion sensor

Heat input - high 5.5kW Heat output - high

Net Efficiency up to 79%

Proclaim HE Balanced Flue Flame supervision device

7.5kW 5.5kW

### **Options**



Natural

Gas















Chimney Fabricated



Flue

up to 87%



Ribbed\*

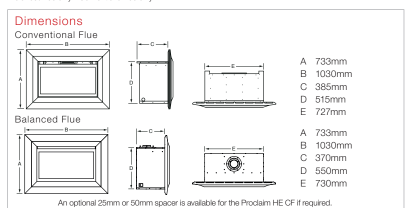


Ribbed<sup>3</sup>



Glossy Black

\*Balanced flue only \*\*Conventional flue only.



### Trim Alternatives

Proclaim Balanced Flue Alternatives



back and bronze & champagne trim



Proclaim BF with black ribbed



Proclaim RF with black ribbed back and black and silver trim

Proclaim HE Trim Alternatives



Proclaim HE CF with bronze and champagne trim



Proclaim HE CF with black trim



## Kinder Limours Balanced Flue



The Limours is Kinder's first dedicated wall mounted balanced flue fire. No chimney is required as this fire is flued directly though an outside wall. It can be simply hung on the wall with no need for any extensive building work or recessed when fitted with an additional wall plate.

The Limours is operated via a thermostatic remote control and features a contemporary graphite fascia with stainless steel detail and an aggregate stone effect fuel bed.

### Specifications

Model Limours Balanced Flue Safety Flame supervision device

Heat input - high 4.8kW
Heat output - high 2.2kW
Net Efficiency up to 87%

### Options







Fully Remote with Thermostat



Flue

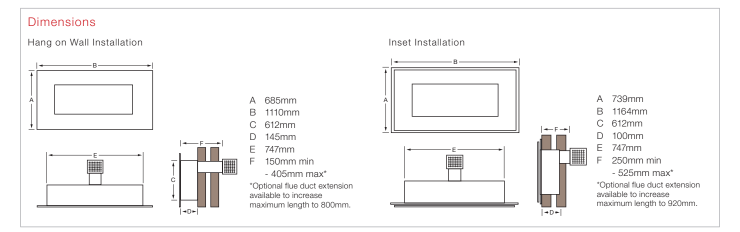
Natural



Alternatives



Limours in a wall inset installation using optional wall plate





## Verine Meridian HE and Meridian Balanced Flue



A combination of contemporary fascia design and traditional log fuel bed is sure to make the Meridian an impressive feature in any home. This exceptionally versatile fire can be installed as a modern hole-in-the-wall fire or with a fire surround for a more traditional look. Choose between black ribbed, cream ribbed or brick effect fire back.

### Specifications

Meridian HE Balanced Flue Model Meridian HE Flame supervision device Flame supervision device & Safety

oxygen depletion sensor

6.2kW 5.7kW 4.5kW Heat output - high 4.2kW Net Efficiency up to 75% up to 84%

Heat input and output figures are specific to natural gas models only

### Trim Alternatives





Bronze and champagne trim

Black and silver trim with black ribbed back

### **Options**





Heat input - high





Fully Remote





Pre-







Cream Brick

Chimney Fabricated \*\*not available on balanced flue models

**Dimensions** Conventional Flue Balanced Flue 640mm В 762mm С 620mm D 550mm 640mm Е 150mm В 762mm F 582mm С 715mm G 125mm D 230mm 358mm min -**-** D Ε 550mm 651mm max



## Da Vinci Illumia Balanced Flue from The Collection by Michael Miller



This stunning fireplace features a highly realistic log fuel bed and is complemented by a beautiful and mesmerising lazy flame. With a choice of Limestone or Travertine surround and brick effect or black ribbed back panels you can create either a traditional or contemporary look. This balanced flue fire features thermostatic operation and an incredible 83% efficiency.

### Specifications

Model Da Vinci Balanced Flue

Safety Flame supervision device Heat input - high 8.7kW

Heat output - high 6.5kW Net Efficiency up to 83%

All figures measured on 350mm horizontal flue duct in accordance with clause 7.11 of BS EN 613: 2001

### **Options**









functional



Brick Chimney





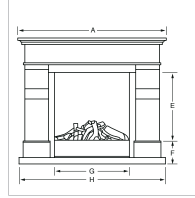
Ribbed

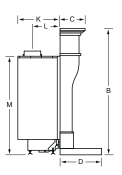
Alternative

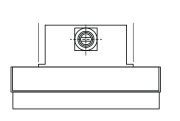


\*When installed using a chimney conversion balanced flue kit.

## **Dimensions**







- A 1370mm
- B 1157mm
- C 230mm
- D 380mm E 620mm
- F 217mm
- G 688mm
- H 1340mm I 867mm
- J 747mm
- K 398mm
- L 255mm M 903mm



## Flavel Sophia Suite



The Flavel Sophia gas fire suite features a large, high efficiency, log effect gas fire framed by a beautifully designed Royal Botticino stone surround.

This conventionally flued gas fire is suitable for installation into a standard brick chimney or pre-fabricated flue, 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 automatically turn on and turn off.

For optimum efficiency the Sophia comes with a built in electronic fan that is use to circulate convected heat around the room. This ensures that the whole of the room is kept warm, not just the area immediately in front of the fire.

### Specifications

Sophia Suite Model

Safety Flame supervision device & airwatch system

Heat input - high 7.6kW Heat output - high 4.8kW Net Efficiency up to 70%

Natural





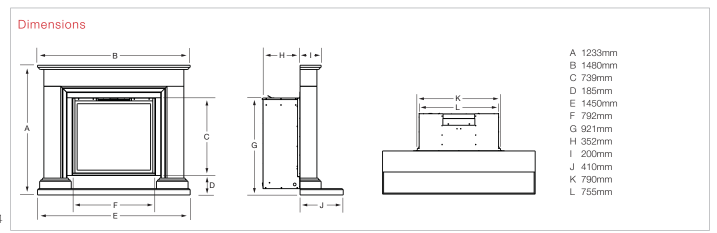








Fully Remote Brick with Thermostat Chimney





## Verine Avelli and Avelli Balanced Flue



The Avelli gas fire suite is small in size but big in style. This beautiful fireplace comes in a choice of limestone or travertine surround and features a large, high efficiency gas fire with extremely realistic log effect fuel bed and a heat output of 4.2kW. The fire comes in a choice of black ribbed, cream ribbed or brick effect interior and is operated by a fully automatic remote control system.

This fire is suitable for installation in to a standard brick chimney or pre-fabricated flue. A balanced flue version is also available for homes without a built in chimney or flue.

### Specifications

Model Safety Flame supervision device &

oxygen depletion sensor\*

Heat input - high 6.2kW 5 7kW 4.5kW Heat output - high 4.2kW up to 84% Net Efficiency up to 75%

Heat input and output figures are specific to natural gas models only \*Conventional flue models only

### **Options**









with Thermostat













Avelli Balanced Flue

Flame supervision device

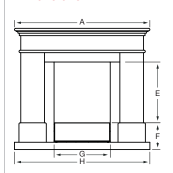


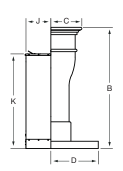


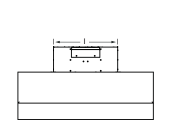
Ribbed Ribbed



**Dimensions** 







- A 1114mm
- 997mm
- 255mm D
- 380mm
- 500mm
- 220mm G 462mm
- 1114mm
- 528mm 205mm
- K 779mm



## Verine Acclaim

An ideal replacement for a real coal fire, the Acclaim is a tapered inset fire specifically designed to fit into existing firebacks. Flickering flames and a deep fuel bed glow create a highly realistic effect capturing the essence of a real open fire.

### Specifications

Model Acclaim

Safety Flame supervision device &

oxygen depletion sensor

Heat input - high 6.9kW Heat output - high 2.0kW

Heat input and output figures are specific to natural gas models only

### **Options**













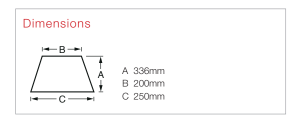
Chimney



Fabricated

Natural LPG\* Fully Remote Manual Gas Control Control

\* only available on manual control models





## Kohlangaz Gosford HE



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

### Specifications

Model Gosford HE

Safety Flame supervision device &

oxygen depletion sensor

Heat input - high 5.0kW Heat output - high 4.0kW

Net Efficiency up to 89%

### **Options**















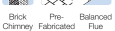








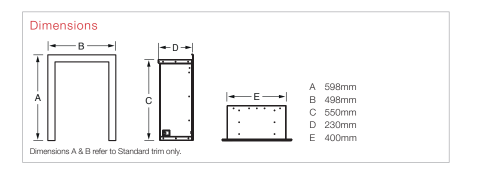






Coal Fuel Bed

### Control \* only available on manual control models





Gosford HE with Standard trim and Grace fret in silver'



## Kohlangaz Marbury Plus



The Marbury 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 Marbury Plus is available in a choice of manual or our easy access Easy Flame control systems. This extremely versatile fire can be styled with a wide range of Kohlangaz trims, frets or fascias and with an optional pebble fuel bed it is easy to create a look to suit your existing décor.

### Specifications

Model Marbury Plus

Flame supervision device & Safety

oxygen depletion sensor

Heat input - high 6.5kW Heat output - high 4.1kW Net Efficiency up to 70%

### Options











Chimney Fabricated

Brick





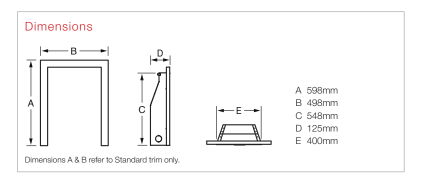


Plain





Pebble Coal Fuel





Marbury Plus with pebble fuel effect, Standard trim and Grace fret in silver



## Kohlangaz Delamere Plus



The Delamere Plus boasts an amazing 70% net 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 highly realistic coal fuel effect and is available as a manual or slide controlled fire. A pebble fuel effect is available as an optional extra.

### Specifications

Model Delamere Plus

Flame supervision device &

oxygen depletion sensor

Heat input - high 6.9kW Heat output - high 4.4kW Net Efficiency up to 70%

### **Options**















Chimney Fabricated

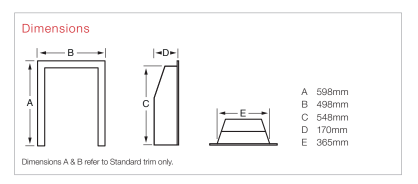














Delamere Plus with pebble fuel effect and Contemporary fascia in polished silver



## Kohlangaz Gosford Plus



The Gosford 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 or pre-fabricated flues the Gosford Plus comes in a choice of manual, slide, easy flame or remote control and can be styled to suit your home with our wide range of trims and frets.

### Specifications

Model Gosford Plus

Safety Flame supervision device &

oxygen depletion sensor

Heat input - high 6.9kW Heat output - high 4.6kW Net Efficiency up to 74%

### **Options**



















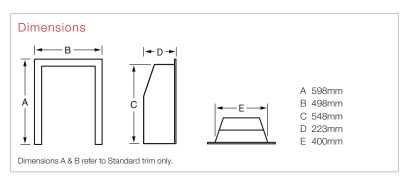
Natural



Control

Chimney Fabricated

Coal Fuel





## Kohlangaz Thetford

The Thetford features one of the deepest 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 Standard trim which can be teamed with any Kohlangaz fret, or upgrade to one of our Contemporary fascias. A pebble fuel effect is available as an optional extra.

### Specifications

Model Thetford

Flame supervision device &

oxygen depletion sensor

Heat input - high 6.5kW

Heat output - high 3.3kW

### **Options**



Natural









Chimney Fabricated







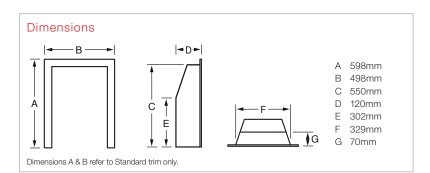




Pebble Coal Fuel Bed Fuel Bed



Thetford with coal fuel effect. Standard trim and Blenheim fret in brass





## Kohlangaz Marbury

The slimline Marbury gas fire features an attractive coal fuel bed and dancing flame effect. It is suitable for installation in to almost any home since it will fit a standard brick chimney, pre-fabricated flue or pre-cast (BS EN 1858). This fire can be purchased as a manual control fire or as a convenient slide control. A pebble fuel effect is available as an optional extra. See page 26 for trim and fret combinations.

### Specifications

Model Marbury

Flame supervision device &

oxygen depletion sensor

Heat input - high 6.5kW Heat output - high 3.3kW

### **Options**



Gas











Chimney Fabricated







Back

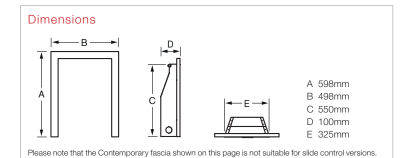




Fuel Bed Fuel Bed



Marbury with pebble fuel effect and Contemporary fascia in polished





## Kohlangaz Delamere

The Delamere features an outstanding coal or optional pebble fuel effect and a beautiful flame picture. This open-fronted fire provides a maximum heat output of 3.3kW and can be installed into most chimneys or flues, including pre-cast (BS EN 1858) when fitted with a 3" rebated fire surround. Customise the Delamere with our extensive range of trims, frets and fascias.

### Specifications

Model Delamere

Flame supervision device &

oxygen depletion sensor

Heat input - high 6.9kW Heat output - high 3.3kW

### **Options**









Control





Control











Back

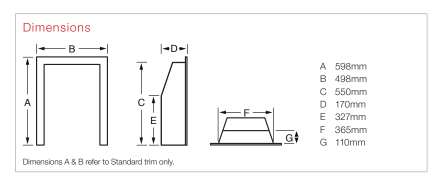


Fuel Bed Fuel Bed

### Alternative



Delamere with pebble fuel effect, Standard trim and Daisy fret in silver



Chimney Fabricated



## Kohlangaz Gosford

The Gosford 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 or slide control models are available and you can create your own style with a choice of any Kohlangaz trim, fret or fascia.

### Specifications

Model Gosford

Safety Flame supervision device &

oxygen depletion sensor

Heat input - high 6.9kW Heat output - high 4.0kW

### **Options**



Natural









Control

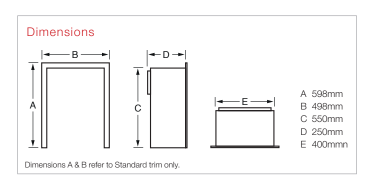


Chimney Fabricated











## Kohlangaz Durlston Balanced Flue



The Durlston 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 Durlston Balanced Flue comes in a choice of manual or Easy Flame control and can be teamed with any Kohlangaz trim and fret. This fire can be installed easily into most standard cavity walls when fitted with a 3" rebated fire surround.

### Specifications

Model Durlston

Safety Flame supervision device

Heat input - high 4.6kW Heat output - high 4.0kW Net Efficiency up to 94%

### Options



Natural











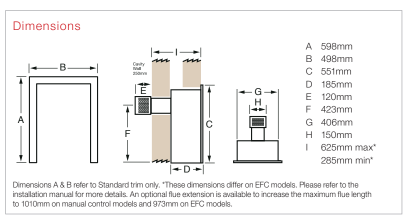






Coal Fuel

\* only available on manual control models



## Accessories for Kohlangaz fires

### Standard trims



### Curved trims



### Blenheim frets



### Balmoral frets



Grace frets

### Daisy frets



## Contemporary fascia



Polished Silver



### Brushed Silver

### Delta fascia



Polished Silver

Contemporary fascia is not suitable for the Gosford Plus, Durlston Balanced Flue or any Slide or Easy Flame Control model. Delta fascia is not suitable for the Gosford Plus, Durlston Balanced Flue or any Easy Flame Control model.

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 2013 and must not be reproduced in whole or in any part without prior written permission).









Distributed by Micon Distribution Ltd 1A Hallstown Road Ballinderry Upper, Lisburn Co. Antrim, Northern Ireland BT28 2NE

Sales: +44 (0)28 9262 0880

Fax: +44 (0)28 9262 0886

email: mail@micon-dist.com

web: www.micon-dist.com