





BFM Europe Limited, Trentham Lakes, Stoke-on-Trent, Staffordshire ST4 4TJ

Telephone: 01782 339000

email: info@bfm-europe.com



www.verinegasfires.co.uk

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



VERINE FIRES TO INSPIRE GAS FIRES ERINE YEAR GUARANTEE

Welcome to Verine

At Verine we know how important it is to create a stylish and relaxing living environment.

That's why we've developed this collection of premium gas fires to complement all tastes and lifestyles.



Calair Nover

"I believe our success stems from a combination of innovative design, investment in technology and the highest quality manufacturing standards.

As a result all Verine fires carry a
15 year guarantee to reflect my belief in
their quality and durability, and our
experienced Verine retailers are
hand-picked to give you the very best
advice and service.

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



BRITISH MADE QUALITY

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



Our 15 year guarantee[†]

From design stage to manufacture every effort is taken to produce an appliance that will provide exceptional and continued standards of safety and performance. Every fire is assessed and approved by leading independent organisations and rigorously checked by our Quality Control department before leaving our state-of-the-art facility.

Therefore, we are confident you'll be enjoying the warmth of a Verine fire for many years to come. That's why we are able to provide a remarkable 15 year Guarantee† with every gas fire, giving you reassurance and peace of mind. We will guarantee your fire for 15 years* against manufacturing and material defects, including parts and labour, subject to proof of annual service and replacement of the oxy-pilot assembly.

*Terms and conditions apply.



Find your perfect fire

Before y	ou begin	
High eff	iciency fire	6-7





highefficiency

Conventional flue

Hearth mounted OPEN FRONTED Midas Plus

Midas rius	0 - 3
Quasar Plus	10-1
Orbis Plus	12-13
GLASS FRONTED	
GLASS FRONTED	
Midas HE	14-15
Quasar HE	16-17
Frontier HE	18-19
Orbis HE	20-2
Meridian HE	22-23
a. a. n. a.	0.4.0
Celena Gas Fire Suites	24-23

Wall mounted

Gerena wan Mounted	20-2
Fontana Compact HE	28-2
Fontana HE	30-3
Atina HE	32-3
Eden HE	34-3

Balanced flue

Hearth mounted

Elypse...

* *	
Alpena	38-3
Meridian BF	26-2
Wall mounted	
Fontana Compact HE	28-2
Fontana HE	30-3
Eden BF	34-3

Marcello 40-41



Hearth mounted fires

Acclaim	42-43
Quasar	44-4
Frontier	46-4

Midas	 	 48-49
Orbis	 	 50-51



Wall mounted fires

Atina	52-53
Vertex	54-55

Guarantee, accessories & power flue installation

Our guarantee	2
Fire accessories	56-57
Power flue installations	58-59



Beautiful fires, designed to allure

Choose a Verine fire and all your expectations will be fulfilled. Elegant, sophisticated and designed to perfection. Verine fires are all this and more. Crafted to not only captivate and beguile, they are built to the highest standards, are energy efficient and perform brilliantly.

Expect optimum quality & performance from your fire

Verine fires are built to last in our state-of-the-art UK manufacturing facility where our quality standards meet the stringent demands of ISO 9001/2000. That's why we are able to offer an impressive 15 year Guarantee on all gas fires.

Every fire in the range features a Flame Supervision Device (FSD) which detects the presence of a flame, and in the absence of that flame, prevents uncontrolled release of gas to the burner. For maximum safety each conventional flue model also includes an Oxygen Depletion Sensor (ODS) which shuts off the gas supply to the main burner in the unlikely event of a fault.

We recommend that all gas appliances be serviced by a Gas Safe Register engineer to ensure continued safe operation and optimum performance throughout the lifetime of the product. In order to encourage and promote this good practice, an annual service, including replacement of the oxy-pilot, is a condition of our 15 year Guarantee.

Expect the highest level of after sales service & expert advice

For over 45 years Verine have sold quality products and given quality service, elegance and innovation to the fireplace industry. Specially appointed retailers have been established nationally to display our products, install them and give expert advice to help you choose the correct appliance to suit your needs.

We want you to get the maximum benefit from this expertise and therefore recommend you avoid purchasing any Verine product over the internet, especially from companies not located in your area who are unable to offer the highest levels of aftersales service.

bsi. Product Testing & Certification

All our gas fires are independently tested, approved and verified by the British Standards Institution (BSI).

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.

Before you begin

There is a Verine fire for all tastes, from traditional to contemporary chic. However, before you make your final selection, please take time to consider the following.

RADIANT OR CONVECTOR?

A radiant fire emanates heat from the combustion chamber only, which is why Verine radiant fires incorporate a glowing back panel to maximise heat output. A convector fire has the added benefit of a heat exchanger attached to the back of the fire. This draws cold air in and sends it back out into the room as hot air, maximising heat output whilst keeping your fuel bills down.

POWER

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



Natural Gas The most gas supply



houses with no Natural Gas supply

CHIMNEY OR FLUE?

Your choice of fire will be dictated by the type of chimney or flue you have. If you're not sure, then take a look at your roof and cross-reference it with the simple guide below. It is also worth noting that a slimline fire will fit virtually any chimney or flue, whereas a full-depth often requires a traditional chimney or rebate on the fire surround.



Brick Chimney

A conventional brick chimney is easily recognisable by a chimney stack with accompanying terracotta pot or gas terminal.



Pre-Fabricated Flue

This is an interlocking metal flue tube system easily identifiable by a metal flue and terminal on the roof and a metal flue box behind the fire.



Pre-Cast Flue

Built from concrete or clay blocks, pre-cast flues provide a rectangular section flue. They can be identified by a ridge vent or metal flue tube and terminal on the roof. All fires featuring this icon are suitable for Pre-Cast flues conforming to

NO CHIMNEY OR FLUE?

Some properties have no chimney or flue, in which case a balanced flue or powerflue is required.



Powerflue fires expel the flue gases directly outside the building through the use of an electronically driven fan unit mounted on the external wall. A sophisticated microprocessor monitors performance and automatically shuts off the fire in the unlikely event of operation failure.



Balanced Flue fires vent directly outside through a co-axial pipe (one pipe within a larger pipe). The outer pipe draws air in from the outside and the inner pipe expels combustion gases. An electricity supply is not required for these products. Please see installation manuals for further details about installation possibilities

Gas is wonderfully controllable, but which type of control suits you best? The discretion of manual ignition, concealed behind the removable ash pan... the convenience of slide control... or the luxury and style of remote control?



Manual Control

Simple and discreet The control system is located behind the fires fret or trin Once the fire is lit rotate the control knob to adjust the flame height and heat output.



Semi Remote Control

Light the fire using the manual contro system located behind the fires trim or fret then use the remote control handset to adjust the flame height and heat output.



Slide Control

system which is located on the top right-hand side of the fire. Push and hold the lever down to ignite and move it up and down to adjust the flame height and heat output.



Fully Automatic

Easy Flame Control (EFC) - Discreet, easy access buttons are used to ignite the fire and adjust heat and flame height.



Touchlight (T/L) -

some power flue fires, this control is operated by two



Fully Remote Control

The remote control handset is used to light the fire as well as 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 preprogrammed to ensure your room will he warm whenever you wish.

FIRE BACK PANEL

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











FUEL BED OPTIONS

Most Verine fires are available with the option to specify your own fuel bed and create a look to suit your home











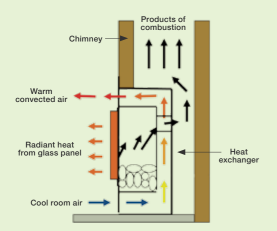
Glass fronted HE fires

This type of high efficiency fire has a glass panel across the front of the fire which radiates the heat generated from the fuel bed 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 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, this makes glass fronted HE's the most efficient conventional flue fires available.

Hearth Mounted Glass Fronted



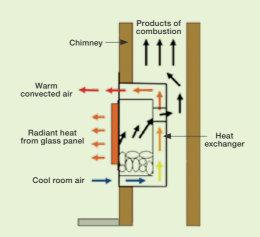
Midas HE	.14-13
Quasar HE	. 16-17
Orbis HE	20-21
Meridian HE	22-23
Celena Gas Fire Suites	24-25



Hole in the Wall Glass Fronted



Celena Wall Mounted	26-27
Fontana Compact HE.	28-29
Atina HE	32-33
Eden HE	34-35

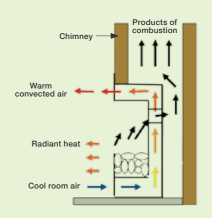


Open fronted HE fires



Midas Plus8	-9
Quasar Plus10-	11

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 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.

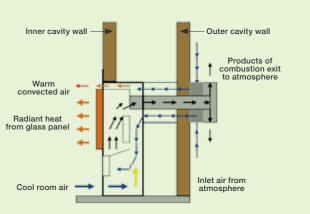


Balanced Flue HE fires



Meridian BF22-	23
Fontana Compact BF	29
Fontana BF	34
Eden BF	35
Alpena	39
Marcello	41

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.





The Midas Plus

The Midas 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.

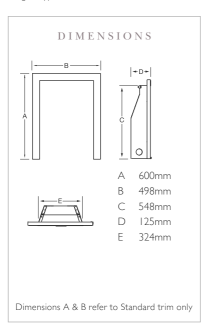
The Midas Plus is available in a choice of manual, remote or our easy access Easy Flame control systems. This extremely versatile fire can be styled with a wide range of Verine trims, frets or fascias and with an optional pebble fuel bed it is easy to create a look to suit your existing décor. See pages 56 to 57 for more information about Verine accessories.

SPECIFICATIONS

Description	Slimline inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Heat input - high	6.5kW	
Heat input - low	2.2kW	
Heat output - high	4.1kW	
Net Efficiency	up to 70%. BS7977-1:2009 has since been amended. If retested the amended version of the standard the efficiencies and outputs of these fires may vary.	
Air vent required	Not normally required	

N.B. Heat output and efficiency may differ slightly depending on type of fuel effect.









The Quasar Plus

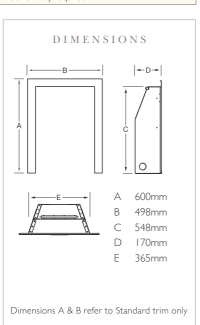
The Quasar Plus high efficiency gas fire boasts an impressive 70% net efficiency and can be installed in to almost any chimney or flue, including Pre-cast when fitted with a 3" rebated fire surround.

This open-fronted gas fire features a highly realistic coal fuel effect and is available as a manual, slide, easy flame or remote controlled fire. A pebble effect fuel bed can be purchased as an optional extra.

The Verine Quasar Plus can be styled with most trims, frets and fascias in our wide range of gas fire accessories on pages 56-57.

Description	Full depth inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Heat input - high	h 6.9kW	
Heat input - low	w 4.2kW	
Heat output - high	1 4.3kW	
Net Efficiency	y up to 70% BS7977-1:2009 has since been amended. If retested to the amended version of the standard the efficiencies and outputs of these fires may vary.	
Air vent required	Not normally required	









The Orbis Plus

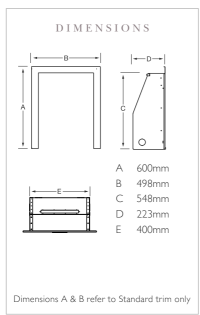
The Orbis Plus is the first full depth open-fronted high efficiency gas fire from Verine. You can now achieve the look of a real open coal fire, combined with the convenience of gas fuel, at an incredible 73% net efficiency.

This stunning fire features an extra wide coal fuel effect bed, a beautiful flame picture and offers an incredible 4.6kW heat output.

Suitable for installation into standard brick chimneys and prefabricated flues, the Orbis 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 (see pages 56-57 for further details).

Description	Full depth inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Heat input - high	6.9kW	
Heat input - low	4.2kW	
Heat output - high	h 4.6kW	
Net Efficiency	Up to 73% BS7977-1:2009 has since been amended. If retested to the amended version of the standard the efficiencies and outputs of these fires may vary.	
Air vent required	Not normally required	







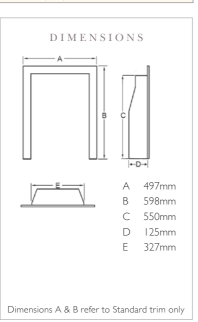
The Midas HE

This slimline high efficiency fire boasts a net efficiency of up to 89% and will fit almost any chimney or flue including pre-cast (BS EN 1858).

It also features a large viewing window and offers an incredible 3.2kW heat output.

Description	Slimline inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Heat input - high	4.0kW	
Heat input - low	2.0kW	
Heat output - high	3.2kW	
Net Efficiency	up to 89%	
Air vent required	Not normally required	







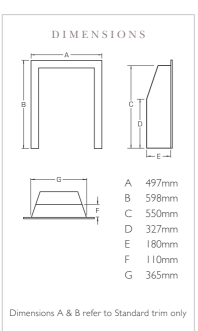


The Quasar HE

The Quasar HE offers an impressive net efficiency of up to 78% and features one of the most realistic coal fuel beds on the market. This glass fronted product has been designed to fit in to most chimney and flue types, including Pre-Cast flue when installed with a 3" rebated fire surround. Manual, slide and remote control options are available to choose from and a pebble fuel effect is available as an optional extra.

Description	Full death inset sourceton
Description	Full depth inset convector
Safety	Flame supervision device
Type of heat	Radiant & Convected
Heat input - high	4.5kW
Heat input - low	3.5kW
Heat output - high	3.2kW
Net Efficiency	up to 78%
Air vent required	Not normally required







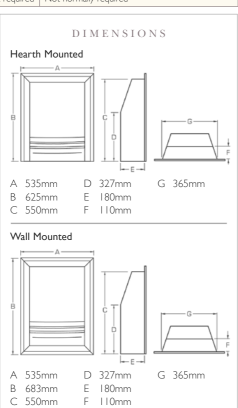


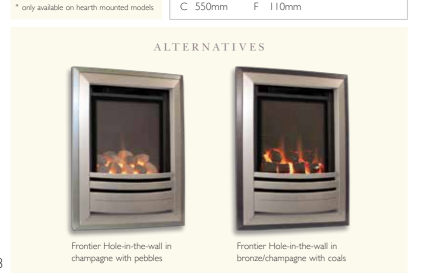
The Frontier HE

The Frontier HE is the epitome of modern day living combining the benefits of a highly efficient gas fire with sleek contemporary styling. Frontier HE is available as a hearth mounted or hole-in-the-wall fire with a choice of three fascia colours; black and polished silver, champagne or bronze and champagne. A pebble effect fuel bed is available as an optional extra.

Description	Full depth inset convector
Safety	Flame supervision device
Type of heat	Radiant & Convected
Heat input - high	4.5kW
Heat input - low	3.5kW
Heat output - high	3.2kW
Net Efficiency	up to 78%
Air vent required	Not normally required







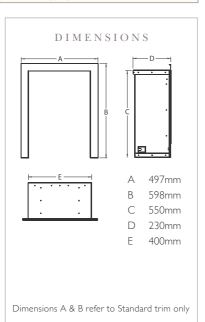


The Orbis HE

The Orbis HE is a full depth high efficiency fire providing a maximum heat output of 4kW and an incredible 89% net efficiency. This glass fronted fire is available with a choice of manual, slide and remote control operation. Create your own look with our extensive range of trims and frets shown on pages 56-57.

Description	Full depth inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Heat input - high	5.0kW	
Heat input - low	3.5kW	
Heat output - high	4.0kW	
Net Efficiency	up to 89%	
Air vent required	Not normally required	









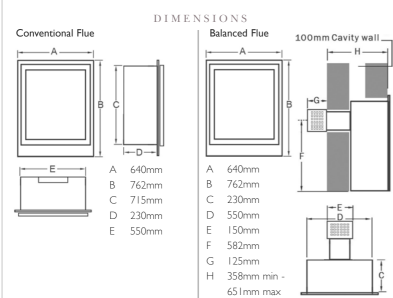
The Meridian HE

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 (flame picture will differ on balanced flue model).

SPECIFICATIONS

Description	Full depth inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Model	Meridian	Meridian BF
Heat input - high	6.2kW	5.7kW
Heat input - low	4.8kW	4.4kW
Heat output - high	4.2kW	4.5kW
Net Efficiency	up to 75%	up to 84%
Air vent required	Not normally required	Not normally required

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









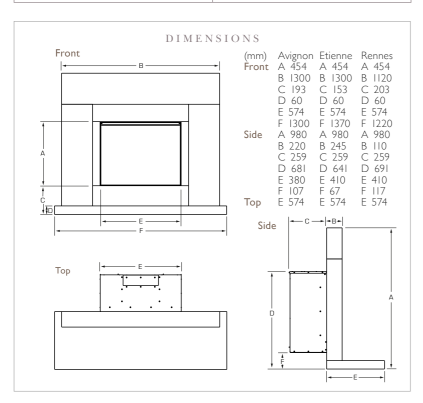
Celena Gas Fire Suites

These classically styled suites will compliment both traditional and modern homes alike and are manufactured from beautiful Portuguese limestone.

The Avignon, Etienne and Rennes suites come complete with the Celena gas fire which has been designed with perfect proportions to give you a large flame viewing area yet still enable installation in to most standard chimneys.

With an impressive 80% efficiency and 3.9kW heat output this glass fronted fire features a stunning log effect fuel bed and is available with a choice of black fibre or cream vermiculite fire backs. The Celena is operated by a thermostatic remote control system to ensure your room is always at a comfortable temperature.

Description	Full depth inset convector	
Model	Celena Suites	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Heat input - high	igh 5.4kW	
Heat input - low	3.7kW	
Heat output - high	3.9kW	
Net Efficiency	up to 80%	
Air vent required	Not normally required	





















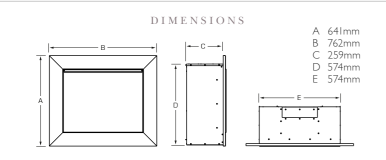


The Celena HE

The Celena gas fire has been designed with perfect proportions to give you a large flame viewing area yet still enable installation in to most standard chimneys.

With an impressive 80% efficiency and 3.9kW heat output this glass fronted fire features a stunning log effect fuel bed and is available with a choice of black fibre or cream vermiculite fire backs. The Celena is operated by a thermostatic remote control system to ensure your room is always at a comfortable temperature. A polished steel or brass effect trim are available to purchase as optional extras.

Description	Full depth inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Model	Eden HE	
Heat input - high	5.4kW	
Heat input - low	3.7kW	
Heat output - high	3.9kW	
Net Efficiency	up to 80%	
Air vent required	Not normally required	









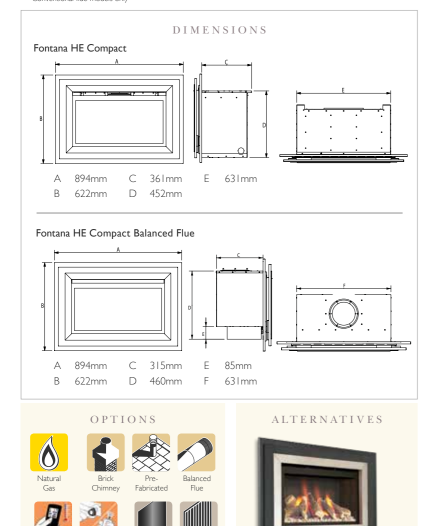
The Fontana Compact HE

The petite dimensions of the Fontana HE Compact makes it ideal for smaller living spaces. Featuring a stylish graphite grey and brushed steel fascia this high efficiency hole in the wall gas fire is up to 87% efficient (net) and is operated by a thermostatic remote control system. A balanced flue equivalent is also available.

SPECIFICATIONS

Description	Hole-in-the-wall convector	
Safety	Flame supervision device & oxygen depletion sensor*	
Type of heat	Radiant & Convected	
Model	Fontana HE Compact	Fontana HE Compact BF
Heat input - high	4.4kW	5.5kW
Heat input - low	3.1kW	3.0kW
Heat output - high	3.5kW	4.2kW
Net Efficiency	up to 87%	up to 84%
Air vent required	Not normally required	

^{*} Conventional flue models only





* Conventional flue models only ** Balanced flue models only

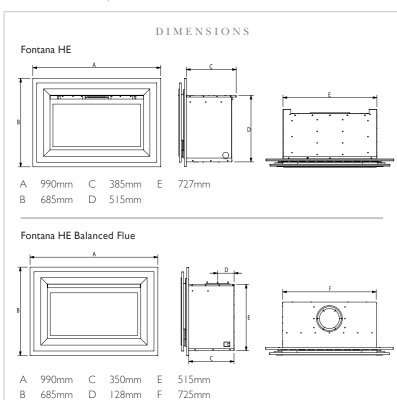


The Fontana HE

The Fontana has an incredible 79% net efficiency and is operated by a thermostatic remote control system. It features a striking graphite grey and stainless steel fascia and comes with a highly realistic log fuel bed. Balanced flue models are also available.

Description	Hole-in-the-wall convector	
Safety	Flame supervision device & oxygen depletion sensor*	
Type of heat	Radiant & Convected	
Model	Fontana HE	Fontana HE BF
Heat input - high	5.5kW	7.5kW
Heat input - low	3.0kW	3.5kW
Heat output - high	3.9kW	5.5kW
Net Efficiency	up to 79%	up to 82%
Air vent required	Not normally required	

^{*} Conventional flue models only











The Atina HE

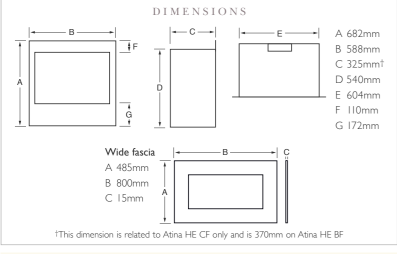
The Atina HE's perfect petite proportions and fabulous black reflective interior combined with a spellbinding flame makes this little hole-in-thewall gas fire a magnificent centre-piece for smaller modern living areas.

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. *A 240V 3amp mains electricity supply is required.

Please refer to installation manual for more information regarding installation requirements before you start the installation.

Description	Full depth inset convector	
Model	Atina HE	Atina HE BF
Safety	Flame supervision device & oxygen depletion sensor	Flame supervision device
Type of heat	Radiant & Convected	Radiant & Convected
Heat input - high	5.0kW	5.IkW
Heat input - Iow	3.0kW	2.8kW
Heat output - high	3.5kW	3.6kW
Net Efficiency	up to 77%	up to 79%
Air vent required	Not normally required	Not normally required

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





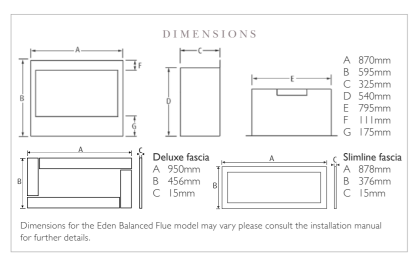


The Eden HE

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.

*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.

Description	Full depth inset convector	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant & Convected	
Model	Eden HE	Eden HE BF
Heat input - high	6.9kW	6.3kW
Heat input - low	2.0kW	2.0kW
Heat output - high	5.2kW	4.8kW
Net Efficiency	up to 83%	up to 84%
Air vent required	Not normally required	









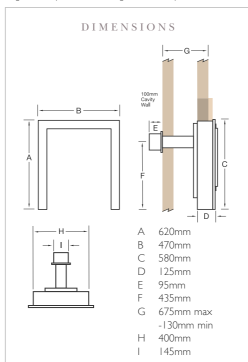
The Elypse

The super slim Elypse Balanced Flue has been specifically designed for homes without a chimney and its slim depth allows it to be easily installed into a standard cavity wall. This glass fronted product has an incredible 82% net efficiency and comes with a choice of brass, black or polished silver trim which can be complemented with your choice of any Verine fret (see pages 56-57).

Description	Full depth inset convector
Safety	Flame supervision device
Type of heat	Radiant & Convected
Model	Elypse BF
Heat input - high	3.8kW
Heat input - low	2.5kW
Heat output - high	2.8kW
Net Efficiency	up to 82%
Air vent required	Not normally required

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









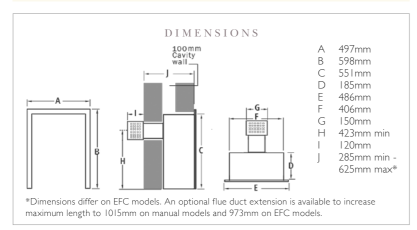
The Alpena

The Alpena boasts up to 94% efficiency, it is a glass fronted fire featuring plain back panels and a deep coal fuel bed. The product can be styled with a variety of trims and frets available in the Verine range (see pages 56-57).

Description	Full depth inset convector
Safety	Flame supervision device
Type of heat	Radiant & Convected
Heat input - high	4.6kW
Heat input - low	3.0kW
Heat output - high	4.3kW
Net Efficiency	up to 94%
Air vent required	Not normally required

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











The Marcello

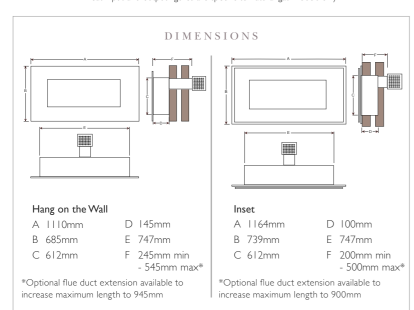
This high efficiency balanced flue fire is perfect for modern homes without a chimney or flue and features a natural stone fuel bed. The Marcello can be wall hung or inset into most external walls* and is available with an optional stainless steel trim.

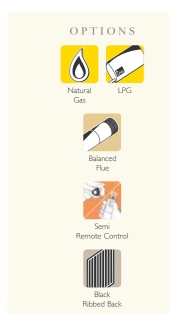
* An additional wall plate is required for inset applications.

SPECIFICATIONS

Description	Hang-on-the-wall balanced flue
Safety	Flame supervision device
Type of heat	Radiant & Convected
Heat input - high	4.8kW
Heat input - low	2.2kW
Heat output - high	4.2kW
Net Efficiency	up to 87%
Air vent required	Not normally required

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









The Acclaim

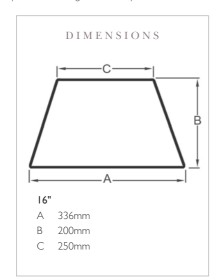
An ideal replacement for a real coal fire, the Acclaim is a tapered inset fire specifically designed to fit into existing firebacks. Flickering flames and a deep fuel bed glow create a highly realistic effect capturing the essence of a real open fire.

SPECIFICATIONS

Description	Full depth inset tray
Safety	Flame supervision device & oxygen depletion sensor
Type of heat	Radiant
Model	16"
Heat input - high	6.9kW
Heat input - low	4.2kW
Heat output - high	2.0kW
Air vent required	Not normally required

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





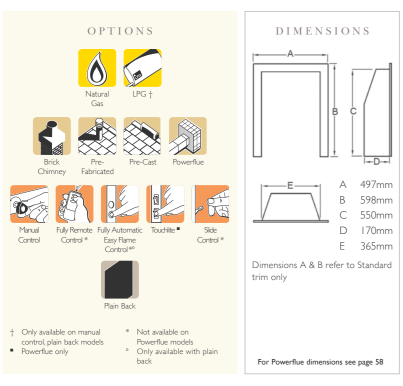


The Quasar

The Quasar has been specifically designed as a multi-installation fire and will fit most flue types including Pre-cast when fitted with a 3" rebated surround. It is also suitable for installation into a standard chimney without the need to remove the chairbrick. A pebble fuel effect can be purchased as an optional extra and a power flue version is available for homes with no chimney or flue.

Description	Full depth inset radiant	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant	
Model	Quasar	Quasar PF
Heat input - high	6.9kW	6.9kW
Heat input - low	4.2kW	4.2kW
Heat output - high	3.3kW	3.3kW
Air vent required	Not normally required	Not normally required

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







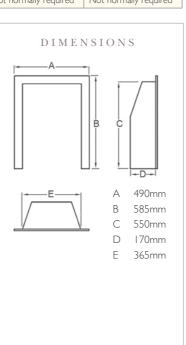
The Frontier

This open fronted radiant gas fire features a contemporary onepiece fascia in a choice of black and polished silver, champagne or bronze and champagne fascia.

The Frontier has the option of manual or remote control operation and will fit in to most chimney and fuel types including Pre-cast when installed with a 3" rebated fire surround. A pebble fuel effect is available as an optional extra.

Description	Full depth inset radiant	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant	
Model	Frontier	Frontier PF
Heat input - high	6.9kW	6.9kW
Heat input - low	4.2kW	4.2kW
Heat output - high	3.3kW	3.3kW
Air vent required	Not normally required	Not normally required









The Midas

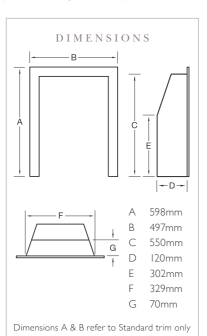
The Slimline radiant offers great flexibility and ease of installation. The Midas instantly brings a room to life with its appearance of a real open fire and beautifully realistic flames.

SPECIFICATIONS

	1	
Description	Slimline inset radiant	
Safety	Flame supervision device & oxygen depletion sensor	
Type of heat	Radiant	
Model	Midas	Midas PF
Heat input - high	6.5kW	6.8kW
Heat input - low	2.2kW	4.6kW
Heat output - high	3.1kW	4.3kW
Air vent required	Not normally required	Not normally required

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





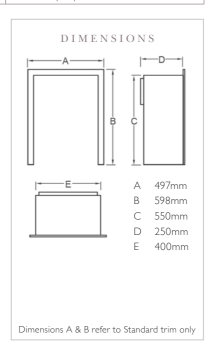


The Orbis

With a maximum heat output of 4kW the Orbis is one of the warmest open-fronted convector fires in the Verine range. It features a mesmerising and highly realistic coal fuel bed making this product one of the closest things you can get to a real coal fire. This model is available with a choice of manual, slide or remote control operation and a wide range of trims and frets (see pages 56-57) ensuring you'll get the product that is just right for you.

Description	Full depth inset tray
Safety	Flame supervision device & oxygen depletion sensor
Type of heat	Radiant & Convected
Heat input - high	6.9kW
Heat input - low	4.2kW
Heat output - high	4.0kW
Air vent required	Not normally required







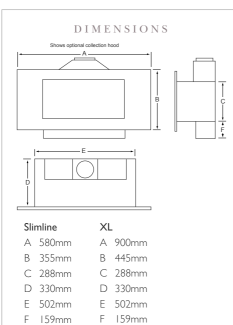
The Atina

The compact and minimalist design of the Atina hole-in-the-wall fire makes this a very popular contemporary product. Customize your own design with a choice of trim styles, colours and fuel beds.

Description	Hole-in-the-wall radiant
Safety	Flame supervision device & oxygen depletion sensor
Type of heat	Radiant
Heat input - high	7.0kW
Heat input - low	3.8kW
Heat output - high	N/A
Air vent required	Not normally required

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









The Vertex

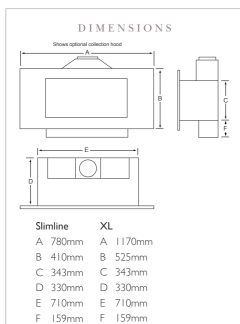
The Vertex is a fashionable decorative hole-in-the-wall fire that creates a stunning, minimalist fireplace. Available with the option of a Slimline or XL trim, there is a style to suit any living area.

SPECIFICATIONS

Description	Hole-in-the-wall radiant
Safety	Flame supervision device & oxygen depletion sensor
Type of heat	Radiant
Heat input - high	9.4kW
Heat input - low	6.2kW
Heat output - high	N/A
Air vent required	100cm ²

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









Fire Accessories

Tailor your fire to match your living space

Make your Verine fire a unique fire. Choose your fascia, trim & fret and fuel bed from our divine selection to create a perfect match for your fire's setting.

Fascia options

Frontier Fascia HEARTH MOUNTED

The Frontier fascia is made from a combination of extruded aluminium and painted steel.

It is available in three stunning finishes; black and silver, champagne and bronze and champagne.

The Frontier hearth mounted fascia is suitable for all Verine hearth mounted inset fires* excluding the Elypse.

The Frontier wall mounted fascia is suitable for all Verine hearth mounted inset fires excluding the Elypse.





Champagne



Bronze/Champagne





Champagne



Bronze/Champagne

Essence Fascia

The Essence is a contemporary fascia and is available in satin brass, antique brass, brushed steel and black. This fascia is suitable for the Midas, Midas Plus, Midas HE*, Orbis*, Orbis HE*, Quasar*, Quasar Plus*, and Quasar HE*.



Satin Brass



Antique Brass



Brushed Steel



Black

Arcadia Fascia

Suitable for Orbis HE, Quasar HE, Midas HE, Orbis Plus**, Quasar Plus**, Midas Plus**, Orbis, Quasar, Midas and Alpena BF**



Embrace Fascia

Suitable for Orbis HE, Quasar HE, Midas HE, Orbis Plus**, Quasar Plus**, Midas Plus**, Orbis, Quasar, Midas and Alpena BF**





Black Nickel

Fret options

Each of these frets is suitable for every hearth mounted gas fire in the Verine range. The black and polished silver frets are made from cast iron, and the brass and antique brass are made from cast brass.

Bauhaus







Brass - 16"

Brass - 16"

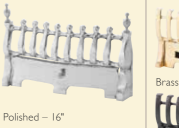
Edwardian



Antique - 16"



Brass - 16"





Chrome - 16"



Elegance

Trim options

Standard trim



Black – 16"

Quality steel trims in a choice of four colours. This trim is suitable for all Verine hearth mounted inset fires, excluding the Elypse.

Brushed silver



The profiled trim is made from steel and is available in brass, black and polished silver finishes. This trim is suitable for all Verine hearth mounted inset fires, excluding the Elypse.

Ultimo trim



Suitable for Orbis HE, Quasar HE, Midas HE, Orbis Plus**, Quasar Plus**, Midas Plus**, Orbis, Quasar, Midas and Aplena BF**.



Profiled trim

Curved trim



Polished Silver

The Curved trim is made from high quality extruded aluminium and is available in brass, black and polished silver finishes. The Curved trim is suitable for all Verine hearth mounted inset fires* excluding the Elypse.

Designer trim









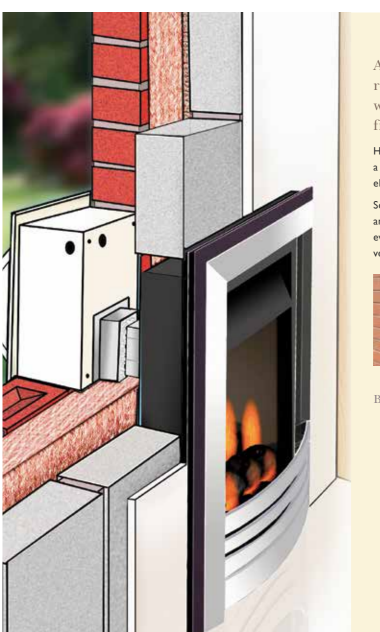




Made from extruded aluminium, Designer trims create fabulous dual-coloured looks in a choice of six combinations. Suitable for all Verine hearth mounted inset fires

*Not available for slide control models **Not available with EFC models †† Only available in brass or black colour options

The Verine Power Flue System



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

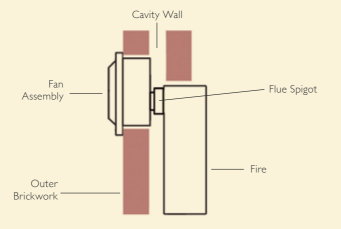
However, Power Flue gas fires have been specifically designed for homes without a conventional flue system providing a gas fuelled alternative heat source to an electric fire or radiator.

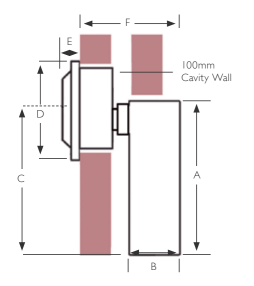
Several of the models in the Verine range are available as a Power Flue option and our unique Side Flue System available on the Midas means that you don't even need to install your fire on an outside wall – making this one of the most versatile gas fires on the market.



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

BASIC POWER FLUE INSTALLATION EXAMPLE



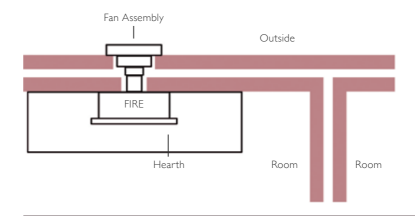


DIMENSIONS OF POWERFLUE FIRES

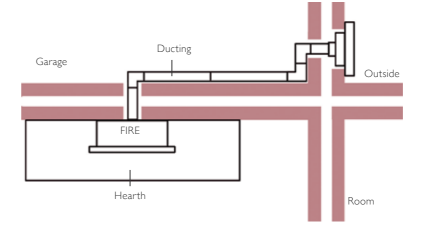
	Quasar/Frontier	Midas
А	547mm	525mm
В	179mm	131mm
С	482mm	425mm (min)
D	360mm	3560mm
E	78mm	78mm
F Min/Max	570-715mm	222-692mm

Installation Possibilities

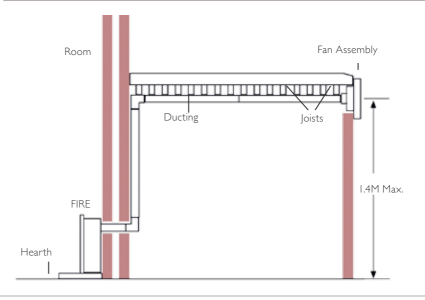
The drawings below show a selection of the many possible installation situations.



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



An example of a powerflue installation using three bends.



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

IMPORTANT

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

DISCLAIMER Our policy is one of constant development and improvement. We therefore reserve the right to revise designs and specifications of our products without formal notice, patents pending. We always recommend our products be viewed in an approved showroom before purchase.

Whilst we have taken every care in the preparation of this brochure it is not intended to replace the installation manual which provides more detailed information.

Photography is for illustration purposes only and although every effort has been made to ensure accurate reproduction of typical installations and flame pictures they may vary according to fire model and flue types. We accept no liability for any loss or damage arising directly or indirectly from the use of this brochure.

We recommend that all our fires are used in conjunction with central heating and not as a primary source of heat.

In the interests of personal safety a suitable fireguard is recommended when children, the elderly and the infirm are present.

(This brochure is copyright 2016 and must not be reproduced in whole or in any part without prior written permission).

58 detailed information.