

BRITISH MADE

FIRE & STOVE COLLECTION



HEATING HOMES FOR GENERATIONS



Welcome

An Elgin & Hall electric or gas fire could easily be the most rewarding addition you make to your home and its value. Since the foundation of our parent company in 1963, we have successfully continued to grow from our base in the North East of England. Every design is lovingly created here in the UK.

Over 56 years of continuous innovation and development has provided us with a collection of fires and fireplaces to suit any interior and lifestyle, whilst always adhering to our founding principles of elegance and simplicity. This timeless quality means your chosen fireplace will always be comfortably in agreement with your tastes in furnishing and décor.

You can rest assured that our gas and electric fires are engineered, produced and tested for peak performance and reliability.

Our fires are designed to keep up with changing lifestyles and include features which only we can produce thanks to our investment in the latest machinery.

At the same time, we depend on our craft skills to hand finish piece to perfection. It is this balance of innovation and heritage that makes your Elgin & Hall fire uniquely special.

As part of the BeModern[®] Group we manufacture a range of product in house, to include, surrounds, fires and fireplaces in marble and timber, as well as steel and cast stoves. Our bathroom and bedroom range suits both the traditional and contemporary home.



Contents

Welcome	2
Our Commitment	4
Our History	5

Electric Fires

Pryzm Volta Inset Hole in the Wall	7
Arteon	8-9
16" Pryzm Inset	
22" Pryzm Inset	11
16" Chollerton / Edge Inset	
22"-16" Chollerton Inset	
Elsie 950 Inset	
Elsie 900 Inset	13

Gas Fires

Choosing the Right Engine 15
16" Inset Gas Fires 16
16" Cast Stove Front 16
16″ Eclipsim Fascia 16
Classic Collection 17
16" Calleos 18
22" Calleos 18
16" / 22" Calleos Cast Stove Front 19
Elsie 950 18
Elsie 900 19
Calleos 600CF 20-21
Calleos 800CF 22
Elsie 960BF23

Electric Stoves

Beacon
Vue
Desire
Ora
Heslington
Ignite Inset
Decorative Flues

Gas Stoves

Evolution 5	31
Endure	31
Cast Stove Front	31
Ignite 5 / 7	32
Desire 5 / 7	33

Multifuel Stoves

Ignite Widescreen	35
Desire Widescreen	35

Technical Information	. 36-37
Our Brands	39

Our Commitment

Highest Standards of Quality BeModern[®] furniture suppliers manufacture a world class product and continuous investment means we are recognised as the industry leader:

- Operating to ISO 9001:2015 accreditation
- Working closely with our supply partners to maintain the highest quality of raw materials.
- Investing in new technologies to provide innovative solutions.

Our CSR Policies

We are aware that global climate change threatens the wellbeing of the natural environment and society. Whilst governments around the world move to agree on cutting greenhouse emissions, as a British manufacturer BeModern[®] works to minimise our own carbon footprint, cut emissions, reduce waste, recycle and reap the benefits of new, green ways of running a manufacturing business.

Responsible Manufacturing

We are dedicated to minimising the environmental impacts of our manufacturing activities and seek to explore new ideas through eco innovation, for example our 2010 investment of over £1m in an ecoboiler to convert all waste timber into heat for our factories.

Environmental Management

Having been accredited with ISO 14001:2015, the internationally recognised environmental management standard, BeModern[®] is committed to continually improving the effectiveness of our environmental management system.

Transport

BeModern[®] logistics department makes thousands of deliveries each year, providing us with an opportunity to reduce the carbon footprint through regularly modernising our fleet to minimise noise and air pollution and training drivers in fuel efficient, safe driving.

FSC® Timber

Wood is a significant material used across many BeModern[®] products. As demand for forestry products continues to grow, BeModern[®] plays its part in conservation by selecting over 75% of its raw timber from well-managed FSC[®] (Forest Stewardship Council[®]) recognised forests and holds full Forest Stewardship Council chain of custody certification.







Our history so far



1963

Business starts as Modern Trends manufacturing fire surrounds in Hendon, Sunderland from a 5000sq.ft factory



1964

Business incorporated as BeModern®



1967

Expansion of BeModern[®] leads them to move to larger premises in Nile Street, South Shields



1970

Continued expansion leads to purpose built premises in Western Approach, South Shields

1982

BeModern[®] moves into the retail sector with the acquisition of Academy Crafts selling kitchen



m⊞∎

1988

BeModern[®] celebrates 25 years as a British manufacturer

2001

BeModern® acquires current Shaftsbury Avenue site and commences manufacture of marble surrounds (later extended in 2004 & 2013)

2006

BeModern[®] acquired design and product rights of Elgin & Hall - manufacturing hand painted, individually crafted fire surrounds in our Marcraft factory





BeModern[®] acquires **Broseley** in Shropshire, to extend product choice into multifuel, woodburning, electric and gas stoves (later moved to Jarrow Head Office 2019)

2012

Broseley Stoves now manufactured at our Shaftsbury Avenue site

2013

BeModern[®] celebrates 50 years as a British manufacturer

2014

BeModern[®] headquarters move from Western

Approach in South Shields after 44 years to Bedesway Jarrow after a major £1m makeover





2019

BeModern[®] successfully exhibit at the Hearth & Home show with a vast range of new product



2020

Elgin & Hall will continue to develop first class product and remain at the forefront of the fireplace industry



The new Flare Collection is released







BROSELEY





























2021







Elgin & Hall's Pryzm range is developed and

Electric Fires

Whichever Elgin & Hall micro marble surround you choose, the centre attraction is the fire itself, inset into the back panel, or hole in the wall to create a modern aesthetic.

Whether you are replacing a gas or coal fire or installing a natural focus to a room with no existing fireplace, choosing electric allows you to connect with clean, instant, efficient and thermostatically controlled heat.

Benefits

With an electric fire you don't need to generate heat to enjoy its comforting glow. The LED flame effect only control option, lets you experience it any time of the day or year.

Efficient

Enjoy the convenience of efficient, instantly controllable heat and clean maintenance free living. By itself the LED only effect consumes between 9 & 13 watts of energy.



7 Day Thermostatic Remote Control

An Elgin & Hall inset fire should be effortless to operate. Which is why they come complete with a remote control* to put different levels of heat, light and flame at your fingertips. *Unless otherwise stated



🍋 Ma<u>nual Switches</u>

Are easily accessible with main functions.

Pryzm Volta Inset Hole in the Wall

P R Z M

Designed to fit within a pre-fabricated plasterboard or masonry chimney breast. The innovative design of this panoramic centrepiece comes to life with the patent pending 5D flame effect with three flame colour settings. The simple and effortless installation makes the Volta the perfect choice for a built in chimney breast.

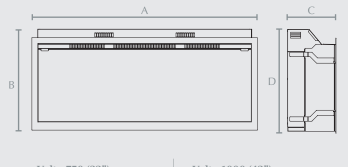
Finish	Inset Depth Required	Recess Required	Max Output	Control
Matt Black, Chrome or Black Nickel	238mm	32" - W792mm x H398mm x D238mm 42" - W1042mm x H398mm x D238mm	2kW	7 Day Thermostatic Remote Control
			A CONTRACTOR	

Volta 1000 in Black Nickel



Supplied with a frame fitting kit designed to make installation, faster, simpler & ensure a perfect fit every time. See installation instructions for more info.

Volta 1000 in Matt Black



Volta 750 (32") A) Width 804mm B) Height 432mm C) Depth 238mm D) Rear Height 467mm

Volta 1000 (42") A) Width 1054mm B) Height 432mm C) Depth 238mm D) Rear Height 467mm

ARTEON - 3 Sided Electric Fire



Designed to allow for a 1, 2 or 3 sided installation, the Arteon 3 sided inset hole in the wall electric fire is an innovation in versatility and available in 3 convenient sizes 1000mm, 1250mm & 1500mm. The panoramic design creates a remarkable visual impact with 5D flame effect, glowing ember effect and new realistic, hand painted log display.

The shimmering fuel bed with multi-LED effect has 13 dimmable colour options and rotation setting whilst down lights illuminate the loose logs. Design your perfect fuel bed effect with the inclusive pebbles, bark, slate & crystals; the finished look will be bespoke to you. The optional LED mood lighting kit simply works off the same remote control and pairs with the fuel bed lights.

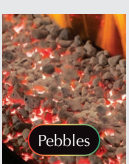
Description	W:1side	W:2side	W:3side	Size (mm) - H X D	Remote	Heat Output
Arteon 1000-3SL (1,2 or 3 Sided)	1002mm	1015mm	1028mm	H515 x D257mm		
Arteon 1250-3SL (1,2 or 3 Sided)	1252mm	1265mm	1278mm	H515 x D282mm	7 Day Thermostatic Remote Control	1.5kW
Arteon 1500-3SL (1,2 or 3 Sided)	1502mm	1515mm	1528mm	H515 x D282mm		
Arteon LED Mood Light Kit	N/A	N/A	N/A	0.8m Cable + 3m LED Lights	13 Colours	N/A

Dims are actual engine size. Tolerance +/-1mm. Please refer to installation instructions for more info













One Fire – Infinitely Bespoke





Model	Width	Height		Min Depth 2 sided	
Arteon 1000-3SL (1,2 or 3 Sided)	1003mm	525mm	255mm*	246mm	246mm
Arteon 1250-3SL (1,2 or 3 Sided)	1253mm	525mm	280mm*	271mm	271mm
Arteon 1500-3SL (1,2 or 3 Sided)	1503mm	525mm	280mm*	271mm	271mm

Opening - to fit & inset the fire

* Includes required 10mm rear clearance.

Visible burn area after fitting

Model	Width	Height	Depth 2/3 sided
Arteon 1000-3SL (1,2 or 3 Sided)	995mm	380mm	152mm
Arteon 1250-3SL (1,2 or 3 Sided)	1245mm	380mm	177mm
Arteon 1500-3SL (1,2 or 3 Sided)	1495mm	380mm	177mm

Tolerance +/-1mm. Please refer to installation instructions for more info

16" Pryzm Inset Electric Fire

P R Z M

Let the new 16" Pryzm inset electric fires transform your home to a new level of contemporary living. The glorious patent pending 5D flame effect and loose logs create a new level of realism. Enjoy the 2kW heat output at your convenience with the 7 day programmable thermostatic remote control. Select your perfect style from a wide choice of fascia's shown below.



Chollerton fascia in Black Nickel





Devotion fascia in Chrome



Classic Devotion trim + Belmont fret in Brass



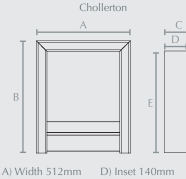
+ Brantley fret in Chrome



Classic Devotion trim + Hampden fret in Black Nickel

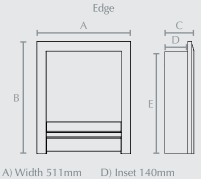
	Chollerton: Chrome or Black Nickel	
Fascia Finish	Edge: Chrome or Black Nickel	
	Devotion: Chrome, Brushed Steel, Brass or Black Nickel	
	Classic Devotion + Belmont fret: Chrome, Black, Brass or Black Nickel*	
	Classic Devotion + Hampden fret: Chrome, Black, Brass or Black Nickel*	
	Classic Devotion + Brantley fret: Chrome, Brass or Black Nickel*	
Inset Depth Required	140mm / 75mm (with spacer frame)	
Back Panel Cut Out	Dut W413 x H565mm	
Heat Output	Up to 2kW	
Control	7 Day Thermostatic Remote Control	

*See page 17 for cast fret colour options



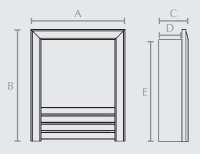
A) Width S12mmB) Height 611mmC) Depth 174mm





A) Width 511mmB) Height 611mmC) Depth 174mmD) Inset 140mmD) Rear Height 555mm

Devotion / Classic Devotion



A) Width 510mm B) Height 605mm C) Depth 174mm D) Inset 140mm E) Rear Height 555mm

22" Pryzm Inset Electric Fire

P R Y Z M

There's no denying the visual impact of the 22" Pryzm inset electric fire. The panoramic window ensures optimum flame performance and the glowing ember effect with miniature pebble fuel bed can be truly appreciated. A 7 day programmable thermostatic remote control adds the convenience of controlled heat.





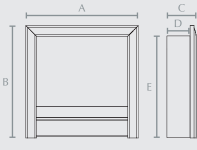


	Chollerton: Chrome or Black Nickel
Fascia Finish	Cast Stove front*: Matt Black
	Edge: Chrome or Black Nickel
Inset Depth Required	140mm / 75mm (with spacer frame)
Back Panel Cut Out	W570 x H595mm
Heat Output	Up to 2kW
Control	7 Day Thermostatic Remote Control

* Spacer frame not compatible with Cast Stove Front

** Not compatible with the Costmore or Farnham Micro marble Electric Fireplace

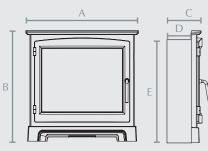




A) Width 612mmB) Height 611mmC) Depth 170mm

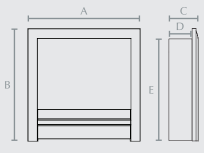
D) Inset 140mm E) Rear Height 565mm





A) Width 668mm D) Inse B) Height 672mm E) Rear C) Depth 205mm

D) Inset 140mm E) Rear Height 565mm Edge



A) Width 611mm B) Height 611mm C) Depth 170mm



Chollerton Inset Electric Fire

The **16**" & **22**" Chollerton inset electric fires are a beautiful addition to any home with its handcrafted log bed and choice of trims. Available with an optional spacer frame to allow simple installation into a 75mm rebate surround.



22" Chollerton / Edge

A) Width 612/611mm

B) Height 611/611mm

E) Rear Height 565mm

F) Inset Width 403mm

G) Inset Width 503mm

C) Depth 170mm

D) Inset 140mm

- 16" ChollertonA) Width 512mmB) Height 611mmC) Depth 174mmD) Inset 140mmE) Rear Height 555mmH) Rear Width 400
- 16" Edge
 A) Width 511mm
 B) Height 611mm
 C) Depth 165mm
 D) Inset 140mm
 E) Rear Height 555mm
 H) Rear Width 400



22" Cast Stove Front

E) Rear Height 565mm

G) Inset Width 503mm

F/H) Inset Width 403/400mm

A) Width 668mm

B) Height 672mm

C) Depth 170mm

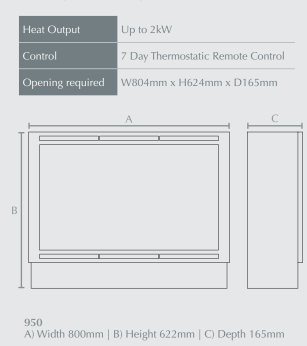
D) Inset 140mm





Elsie 950 Inset Electric Fire

Complete with a 7 day programmable thermostatic remote control, providing up to 2kW of heat output or flame effect only setting. The glass fronted flame effect offers three settings incorporating orange and red LEDs and five brightness settings for optimum ambience.



Elsie 900 Inset Electric Fire

Complete with a 7 day programmable thermostatic remote control, providing up to 2kW of heat output or flame effect only setting. The glass fronted flame effect offers three settings incorporating orange and red LEDs and five brightness settings for optimum ambience.

Heat Output	Up to 2kW
Control	7 Day Thermostatic Remote Control
Opening required	W663mm x H744mm x D165mm

A) Width 660mm | B) Height 742mm | C) Depth 165mm

Inset Gas Fires

Once you've selected your new surround, you may choose to give it a warm glowing heart with an Elgin & Hall gas fire.

Our gas fires are controllable and convenient to operate with a discreet Smartslide control mounted on the top side or a manual control and igniter located behind the fret - flame height and heat output is at your control.

Installation

Current regulations stipulate that all gas fire installations must be carried out by a Registered Gas Safe Engineer.

For information and advice on a Gas Safe Engineer, please contact your local Elgin & Hall retailer.

Safety Assurance



Flame Failure Device

All of our gas fires are fitted with a flame monitoring device ensuring that in the event of the flame going out during its operation, the gas supply to the fire is instantly cut off.

Servicing

We recommend that all gas fires are serviced annually by a Registered Gas Safe Engineer to ensure continued operation and optimum performance.

This annual service is a condition of our record of approved servicing.

Warranty

We provide a 5 year Warranty* so you can be confident you have purchased and installed a high quality product.

*Terms & conditions apply.





Oxygen Depletion Sensor

For your safety, all our gas fires are fitted with an Oxygen Depletion Sensor. This will shut off the gas supply if the oxygen level in the room is too low or if there is a blockage in the chimney or flue.

Quality Approved

All our fires are manufactured in recognised Quality and Environmental Management System Standards ISO 9001:2015 and ISO 14001:2015 guaranteeing responsible working and product quality.

Accessories



<u>Xtra Canopy</u>

The Xtra canopy kit* "tunes" the appliance to your flue to raise the efficiency by up to 8% on an open fronted fire.



The spacer kit fits to the rear of the fire to reduce the depth by 25mm. It is ideal for use with pre-cast flues.



Handle Options

An easy grip* attachment allows those with restricted movement to control the ignition & heat.

Matching colour handles are available in Brass & Chrome. A Black Smartslide Smartslide models.

*Easy grip handle not suitable for Chollerton gas fire.

Super Controllable



Smartslide Control

The discreet Smartslide control mounted at the top right hand side makes your Elgin & Hall gas fire convenient to operate. To turn the fire on simply press down and release.

Likewise you can turn the fire off by lifting to its top position. The control's second function is to regulate the flame height and heat output.

Smartslide controls give you the freedom to change the fire picture from smouldering to blazing at a touch to suit your mood and desired room temperature.



Manual Control

All our open fronted gas fires are available as manual control. Neatly concealed behind the fret, these controls allow you to regulate your heat output and flame setting before replacing the fret for a sleek finish.

Choosing the right engine

Open Fronted

Radiant gas fires pull in cold air through their open front, circulating it over the real flames and emitting it back into the room. the room. Conventional Class 1 & 2 + Conventional Class 1 & 2 + Pre-Flue Type Flue Type Flue Type Conventional Class 1 & 2 Pre-Cast Cast* Gas Type Natural Gas Gas Type Natural Gas Gas Type Natural Gas 52% (58% with Xtra canopy) 52% (55% with Xtra canopy) Efficiency 62% Efficiency Efficiency Control Smartslide or Manual Control Smartslide or Manual Control Smartslide or Manual EEC F EEC F EEC F EEI (%) 43% (48% Canopy) EEI (%) 43% (46% Canopy) EEI (%) 55% High Canopy Low Car High Canopy Low Canopy 3.5kW 6.75kW 6.75kW 6.75kW 3kW 3kW 3kW 1.5kW 1.7kW 1.5kW 1.6kW 1.8kW 3.2kW 3.5kW 3.2kW 3.4kW 3.8kW 1.3kW 1.4kW 1.3kW 1.4kW 1.6kW **Glass Fronted**

Mid-Depth

Slimline Radiant

Deepline Radiant

Deepline Convector

Hot air is transferred through the canopy to circulate the warmth around

_	_	
	om being sucked up through the front of the ntage of convected and radiant heat is prope	



Flue Type	Conventional Class 1 & 2 + Pre-Cast		
Gas Type	Natural Gas	Natural Gas	
Efficiency	82%	82%	
Control	Smartslide		
EEC	D		
EEI (%)	73%		
Heat Input	High 3.7kW	Low 2.5kW	
Heat Output	High 2.7kW	Low 1.7kW	



Deepline

Flue Type	Conventional Class 1 & 2	
Gas Type	Natural Gas	
Efficiency	87%	
Control	Smartslide	
EEC	С	
EEI (%)	78%	
Heat Input	High 5.3kW	Low 2.7kW
Heat Output	High 4.2kW	Low 2kW

-

Calleos

Flue Type		Conventional Class 1 & 2	
Gas Type		Natural Gas	
Efficiency		16" = 83% 22"= 86%	
Control		Smartslide	
EEC		16" = C 22" = C	
EEI (%)		16" = 77% 22" = 77%	
		High	Low
1.1		4.8kW	3kW
Heat Input:	22″	5.3kW	2.7kW
		3.6kW	2.1kW
Heat Output:	22″	4.3kW	1.8kW

Balanced Flue Glass Fronted

This glass fronted balanced flue gas fire is pleasingly traditional with a welcome efficiency of 86% and a cosy 3.3kW heat output.

Complete with Balanced Flue Kit.

* When installed with a 75mm rebate surround Energy Efficiency Class (EEC)



Flue T	уре	Balanced Flue	
Gas Type Natural Gas			
Efficie	iency 86% EEC:C		
Contro	ol	Smartslide or Manual	
EEI (%)		77%	
		High	Low
Heat	Manual	4.21447	2.9kW
Input:	Smartslide	4.2kW	2.7kW
Heat	Manual	3.3kW	2.1kW
Output:	Smartslide		2kW

16" Inset Gas fires

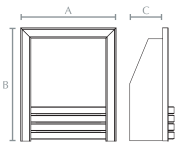
Our range of gas fires are available with an extensive choice of trims and frets to suit your style. Simply select your preferred collection, then choose your finish.



Fire Engine	(C) Inset Depth	Flue Type	Gas Type	Minimum Aperture in Chimney	Open or Glass Fronted	Xtra Canopy
Slimline Radiant	123mm	Conventional Class 1 & 2 + Pre-Cast	Natural Gas			\checkmark
Deepline Radiant	173mm	Conventional Class 1 & 2 + Pre-Cast	Natural Gas		Open Fronted	\checkmark
Deepline Convector	198mm	Conventional Class 1 & 2	Natural Gas	W405mm x H555mm		\times
Mid Depth H.E	128mm	Conventional Class 1 & 2 + Pre-Cast	Natural Gas			×
Deepline H.E	198mm	Conventional Class 1 & 2	Natural Gas		Glass Fronted	X
Balanced Flue*	186mm	Balanced Flue	Natural Gas	N/A		\times

*Includes: Balanced Flue kit

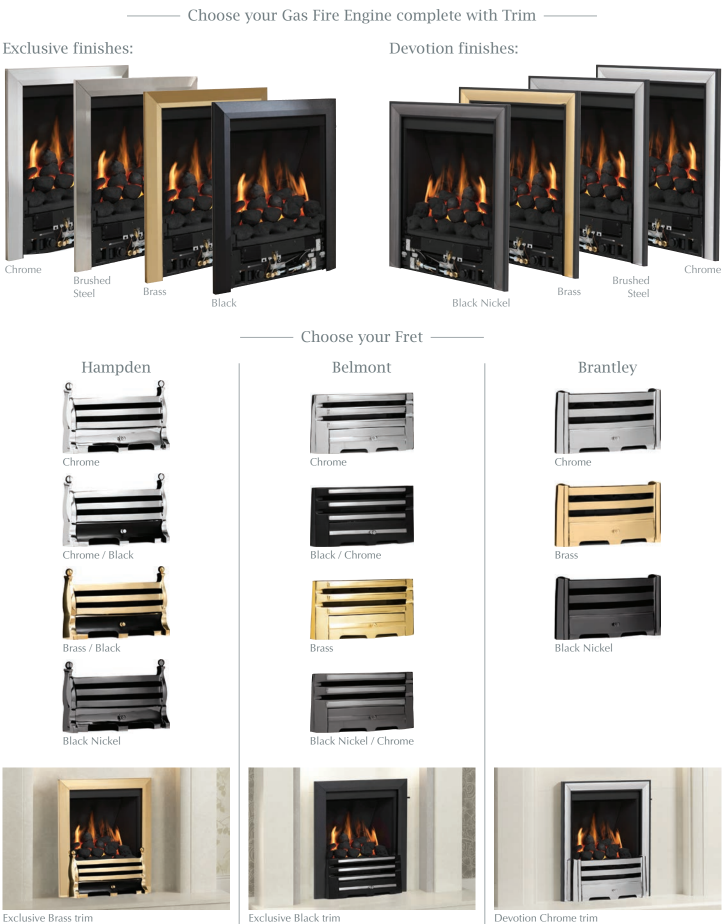




Fascia	Width (A)	Height (B)	Depth (C)
Exclusive	510mm	605mm	
Devotion	510mm	605mm	
Cast Stove Front	562mm	659mm	Inset Depth (See table)
Eclipsim	563mm	716mm	

Classic Collection ———

The harmony of the trim and cast fret on the Classic gas fire collection offers clean lines yet remains in keeping to a cutting edge interior. A classic in the making – of that you can be confident. Simply select your preferred fire, whether that is Slimline or Deepline, Manual or Smartslide control and add a trim in Black, Brass, Brushed Steel, Black Nickel or Chrome finish. Then choose your Classic fret to complement your style – the Hampden, Belmont and Brantley fret each offers a unique flair and finish.



Exclusive Brass trim with Hampden Brass / Black fret

Exclusive Black trim with Belmont Black / Chrome fret







Calleos 16" Inset gas fire

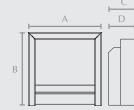
10 moet gab me	•	
Chollerton / Edge Fascia	Chrome or Black Nickel	
Back Panel Cut Out	W405 x H595mm	
Min / Max Output	2.2 / 3.7kW	
Control	Smartslide	
Efficiency	86% EEC: C EEI: 77%	
Flue Type	Conventional Class 1 & 2	
Gas Type	Natural Gas	
Dims	A) Width 512/511mm B) Height 611mm C) Depth 232mm D) Inset Depth 197mm	
T A		





Calleos 22" Inset gas fire

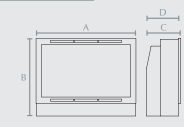
Fascia Finish	Chrome or Black Nickel
Back Panel Cut Out	W570 x H595mm
Min / Max Output	1.8 / 4.3kW
Control	Smartslide
Efficiency	86% EEC: C EEI: 77%
Flue Type	Conventional Class 1 & 2
Gas Type	Natural Gas
Dims	A) Width 612mm B) Height 611mm C) Depth 230mm D) Inset Depth 195mm
	C



-	
Black Nickel	
Chrome	

Elsie 950 Standard & Pre-cast flue solution

Min / Max Output	1.9kW / 4.6kW	
Control	Smartslide	
Efficiency	75.3% EEC:E EEI: 66%	
Flue Type	Conventional Class 1 & 2 + Pre-Cast	
Gas Type	Natural Gas	
Surrounds available	Cassius Wayland Earlston	
Dims	A) Width 800mm B) Height 622mm C) Depth 273mm D) Inset Depth 255mm	







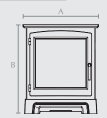




Cast Stove Front

With 16" Calleos Inset gas fire

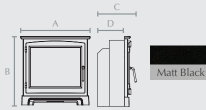
Fascia Finish	Matt Black	
Back Panel Cut Out	W405 x H595mm	
Min / Max Output	2.2 / 3.7kW	
Control	Smartslide	
Efficiency	86% EEC: C EEI: 77%	
Flue Type	Conventional Class 1 & 2	
Gas Type	Natural Gas	
Dims	A) Width 562mm B) Height 659mm	





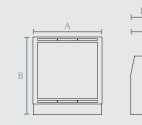
Cast Stove Front With 22" Calleos Inset gas fire

Fascia Finish	Matt Black	
Back Panel Cut Out	W570 x H595mm	
Min / Max Output	1.8 / 4.3kW	
Control	Smartslide	
Efficiency	86% EEC: C EEI: 77%	
Flue Type	Conventional Class 1 & 2	
Gas Type	Natural Gas	
Dims	A) Width 668mm B) Height 672mm C) Depth 265mm D) Inset Depth 195mm	



Elsie 900 Standard & Pre-cast flue solution

Min / Max Output	2.1kW / 5.1kW	
Control	Smartslide	
Efficiency	83% EEC:D EEI: 74%	
Flue Type	Conventional Class 1 & 2 + Pre-Cast	
Gas Type	Natural Gas	
Surrounds available	Embleton Vitalia Mariella Orieta	
Dims	A) Width 660mm B) Height 742mm C) Depth 273mm D) Inset Depth 255mm	







Calleos 600CF Inset wall mounted gas fire

The Calleos 600CF is one of the most exciting developments in class fronted gas fires and is quitable for both conventional

in glass fronted gas fires and is suitable for both conventional class 1 and class 2 flues.

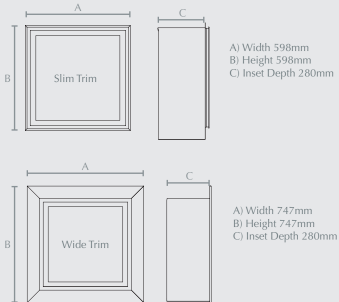
Shown here installed with a Slim or optional extra Wide* trim, this gas fire fits directly into a fireplace wall for a minimalistic look. The Calleos 600CF features the latest in under-log dual burner technology and is sure to impress with its stunning fuel bed layout and reflective black glass internal panels.

The unique dual burner system allows the fire to be turned to low whilst still retaining an impressive flame picture.

With up to 4.5kW of instant heat, the Calleos 600CF is sure to impress.

Also available as The Hartley, a complete Micro Marble gas fireplace. See elginandhall.co.uk for more details.

Matt Black Slim Trim or optional Wide Trim	
2.9 / 4.5kW	
Smartslide	
74.3% / EEC:E	
Conventional Class 1 & 2	
Natural Gas	
Matt Black Slim or optional Wide trim	
Standard	



A) Width 747mm B) Height 747mm C) Inset Depth 280mm

*See installation instructions for further details



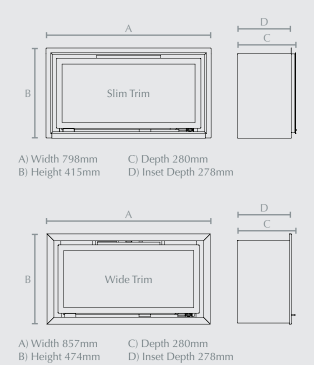






Calleos 800CF Inset wall mounted gas fire

Fascia Finish	Matt Black Slim Trim or optional Wide Trim	
Min / Max Output	2.9 / 4.4kW	
Control	Smartslide	
Efficiency	74.7% / EEC:E	
Flue Type	Conventional Class 1 & 2	
Gas Type	Natural Gas	
Fascia Options	Matt Black Slim or Wide* trim	
Glass Options	Standard or Non Reflective* glass	



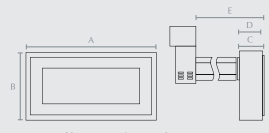






Elsie 960BF Balanced Flue inset wall mounted gas fire

Fascia Finish	Brushed Steel trim	
Min / Max Output	2.1 / 4.6kW	
Control	Smartslide	
Efficiency	86% EEC:C EEI: 77%	
Flue Type	Balanced Flue	
Gas Type	Natural Gas	



A) Width 1198mm | B) Height 666mm C) Depth 187mm | D) Inset Depth 174mm E) Wall Depth min 270 - max 725mm

evolution **Electric Stoves**

With an electric stove there's no need for a flue. You can safely sit a stove directly on to a level surface such as a wooden floor; the only installation required is plugging into a socket. It will convect heat into the room, thermostatically controlled for lasting comfort.

Benefits

With an electric stove you don't need to generate heat to enjoy its comforting glow. The LED flame effect only control option, lets you experience it any time of the day or year.

Efficient

Enjoy the convenience of efficient, instantly controllable heat and clean maintenance free living. By itself the LED



operate. Which is why they come complete with a remote control* to put different levels of heat, light and flame at your fingertips. *Unless otherwise stated



Are easily accessible with main functions.

Beacon Stove & Inset

A freestanding lightweight stove made from timber, but with the distinct appearance of steel, the Beacon offers an ultra-realistic flame effect and glowing log bed. Conveniently control the 2kW heat output with the 7 day programmable thermostatic remote control. All this is also available in a compact Inset version in Matt Black, which boasts a 45mm rebate making it perfect for any 45mm or 75mm rebated marble or timber surround. In two sizes, large and small, both inset stoves will fit into a standard 16" back panel cut out.

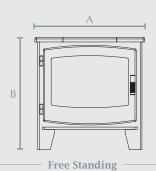






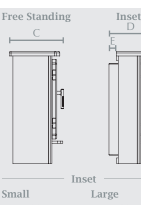
51110	7311	vvinte	

	Free Standing	Inset
Stove Finish	Matt Black or Ash White	Matt Black
Stove Heat Output	Up to 2kW	Up to 2kW
Stove Control	7 Day Thermostatic Re	mote Control
Stove Size	Small or Large	Small or Large
Rebate	N/A	45mm
Backpanel Cut Out Required	N/A	Will fit a standard 16" back panel cut out



Small Large A) Width 486mm A) Width 586mm

B) Height 599mm B) Height 599mm C) Depth 292mm C) Depth 292mm



E) Inset 45mm

A) Width 486mm A) Width 586mm B) Height 599mm B) Height 599mm D) Depth 232mm D) Depth 232mm E) Inset 45mm

Vue

Incorporating the latest LED technology to boast an ultra-realistic flame effect and pulsating log bed, behold the stunning Vue electric stove in Matt Black finish with glass top. Built from Steel and complete with 3 height options within one box, the Vue is an easy to assemble, freestanding stove.

The charming glass top houses the simple and easy to operate touch controls and a 7 day programmable thermostat remote control allows the 1.8kW heat output and flame intensity to be set to your preference. Admire the glowing log bed and mesmerising flame effect via 3 large windows which allow a full 180 degree view.

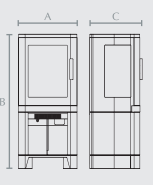




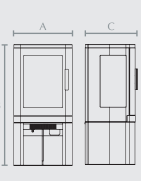




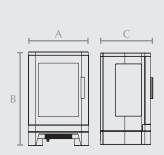
Stove Finish	Matt Black	
Stove Heat Output	0.9 - 1.8kW	
Stove Control	7 Day Thermostatic Remote Control	



Vue LS Plus A) Width 450mm B) Height 1035mm C) Depth 404mm



Vue LS A) Width 450mm B) Height 931mm C) Depth 404mm



Vue A) Width 450mm B) Height 704mm C) Depth 404mm

26

Desire Stove & Inset

Our Desire electric stoves provide the shimmer and smoulder of a coal burning stove but in the most convenient form. This Steel construction in Matt Black finish is available in three sizes, each providing up to 2kW heat output and a 7 day programmable thermostat remote control.



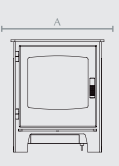




В



	Free Standing Inset	
Stove Finish	Matt Black	Matt Black
Stove Heat Output	Up to 2kW	Up to 2kW
Stove Control	7 Day Thermostatic Remote Control	
Stove Size	5 or 7 N/A	
Rebate	N/A	69mm
Backpanel Cut Out Required	N/A	Will fit a standard 16" back panel cut out



Free Standing Desire 5 Desire 6 A) Width 430mm A) Width 486mm A) Width 542mm B) Height 587mm B) Height 587mm B) Height 587mm C) Depth 292mm C) Depth 292mm C) Depth 292mm



Desire 7

Inset A) Width 486mm B) Height 587mm D) Depth 238mm E) Inset 69mm

Inset

Ora Stove & Inset

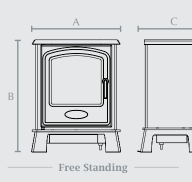
The traditional Ora 5 & 7 freestanding electric stove boasts a gentle arched window set into a Cast Iron door with Steel body. Beautifully finished in Matt Black, the realistic glowing log bed shimmers beneath the dancing flames; enjoy up to 2kW heat or flame effect only, saving energy and money.







	Free Standing	Inset			
Stove Finish	Matt Black	Matt Black			
Stove Heat Output	Up to 2kW	Up to 2kW			
Stove Control	7 Day Thermostatic Remote Control				
Stove Size	5 or 7	N/A			
Rebate	N/A	69mm			
Backpanel Cut Out Required	N/A	Will fit a standard 16" back panel cut out			



 Ora 5
 Ora 7

 A) Width 453 m
 A) Width 565 mm

 B) Height 604 mm
 B) Height 604 mm

 C) Depth 377 mm
 C) Depth 377 mm



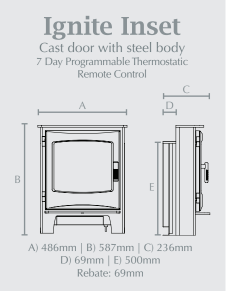
A) Width 506mm B) Height 597mm D) Depth 249mm E) Inset 69mm

Heslington Matt Black Up to 2kW 7 Day Thermostatic Remote Control Standard Window Arched Window Plain Window А В

A) Width 591mm B) Height 651mm C) Depth 324mm



With Arched Window (Standard)





Holton Inglenook compatibility with Stove & Decorative flue

	Beacon Small / Large	Heslington	Desire 5/6/7	Ora 5/7	Canterbury**	Colman**	Elstow**	Espire**	Hereford 5/7**	Lincoln**	Serrano ^{**}	Qube**	Tunstall**	Southgate**	Winchester**	York**
Stove only	\checkmark	\checkmark	\checkmark	√*	\checkmark	\checkmark	\checkmark	\checkmark	√*	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
Plastic Flue	\checkmark		\checkmark	√*		\checkmark		\checkmark	√*		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
Metal Flue			\checkmark			\checkmark		\checkmark			\checkmark	\checkmark		\checkmark		\checkmark
*Handle and / or skirt will protrude over the front of the hearth slightly. **Available from flarecollection.com																

Decorative Flues Suitable for electric stoves only French Matt Matt Cream Grey Black Black 4" Plastic flue in 5" Metal flue in Matt Black, Cream or Matt Black finish French Grey finish

A) 122mm | B) 195mm | C) 195mm | A) 170mm | B) 220mm | C) 252mm

evolution Gas Stoves

From hand crafted ceramic fibre logs, the flame picture is remarkably reminiscent of the real thing. The heat is comparable in quality to the warmth radiating from our equivalent multifuel models. Although the output is slightly less, the extra convenience of gas more than compensates.

Installation

Current regulations stipulate that all gas stove installations must be carried out by a Registered Gas Safe Engineer.

For information and advice on a Gas Safe Engineer, please contact your local Elgin & Hall retailer.

Servicing

We recommend that all gas stoves are serviced annually by a Registered Gas Safe Engineer to ensure continued operation and optimum performance.

This annual service is a condition of our warranty, and you must show a record of approved servicing.

Warranty

Gas stove appliances carry a 1 Year warranty which covers any manufacturing faults. It is important to note that a number of components in your stove are classed as consumable and therefore will need to be replaced from time to time. (Consumable parts include grates, firebricks and rope.)

Safety Assurance



Flame Failure Device

All of our gas fires are fitted with a flame monitoring device ensuring that in the event of the flame going out during its operation, the gas supply to the fire is instantly cut off.



Oxygen Depletion Sensor

For your safety, all our gas fires are fitted with an Oxygen Depletion Sensor. This will shut off the gas supply if the oxygen level in the room is too low or if there is a blockage in the chimney or flue.



Quality Approved

All our fires are manufactured in accordance with internationally recognised Quality and Environmental Management System Standards ISO 9001:2015 and ISO 14001:2015 guaranteeing responsible working and product quality.

Super Controllable



Remote Control

Effortless to operate, choose remote control* where available to easily put different levels of heat at your fingertips.

*Only availabe on stated models



Manual Control

Our manual controls are easily accessible offering a convenient way to control the heat with in your room.







Evolution 5

Stove Finish	Matt Black	Matt Black						
Deluxe	Optional glass top a	Optional glass top available						
Stove Heat Output	4.3kW (top) 4.15kW	(rear)						
Stove Control	Remote Control							
Efficiency	83% (top) 80% (rear)						
Flue Outlet	Top and rear							
Energy Efficiency Class								
Тор	Manual: D	Remote: C						
Rear	Manual: E	Remote: D						
		A) Width 453mm B) Height 586mm C) Depth 436mm						

Endure

Stove Finish	Matt Black				
Flue Diameter	150mm Balanced Flue				
Stove Heat Output	3.3kW (high) 2.1kW (low)				
Stove Control	Manual				
Efficiency	86.2%				
Flue Outlet	Rear				
En	ergy Efficiency Class				
Тор	Manual: C				
A	⊢ C – I				
B	A) Width 542mm B) Height 622mm C) Depth 336mm				

Cast Stove Trim

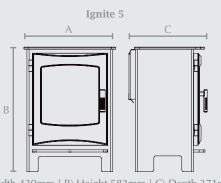
	Mid Depth HE	Deepline HE	Balanced Flue*
Width	559mm	559mm	559mm
Height	658mm	658mm	658mm
Inset Depth	128mm	198mm	186mm
Inset Width	403mm	403mm	403mm
Inset Height	553mm	553mm	553mm
Output - High	2.7kW	4.2kW	3.3kW
Output - Low	1.7kW	2.2kW	2.1kW
Efficiency	82%	87%	86.2%
Energy Efficiency Class	D	c	c
		A) Width B) Height C) Depth	

* Includes Balanced Flue kit

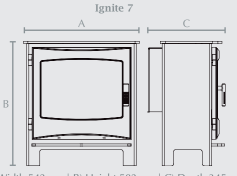


Ignite 5 & 7 gas Freestanding gas stove

	Ignite 5	lgnite 7
Stove Finish	Matt Black	Matt Black
Flue Diameter	125mm	125mm
Stove Heat Output	4.3kW (top) 4.15kW (rear)	4.7kW (top)
Stove Control	Optional Remote Control	Manual
Efficiency	83% (top) 80% (rear)	80%
Flue Outlet	Top and rear	Тор
	Energy Efficiency Class	
Тор	Manual: D Remote: C	Manual: E
Rear	Manual: E Remote: D	N/A



A) Width 430mm | B) Height 582mm | C) Depth 371mm

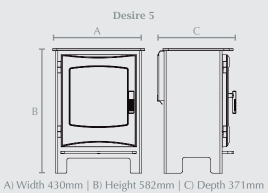


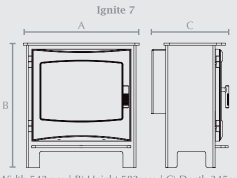
A) Width 542mm | B) Height 582mm | C) Depth 345mm



Desire 5 & 7 gas Freestanding gas stove

	Desire 5	Desire 7
Stove Finish	Matt Black	Matt Black
Flue Diameter	125mm	125mm
Stove Heat Output	4.5kW (top) 4kW (rear)	4.7kW (top)
Stove Control	Optional Remote Control	Manual
Efficiency	83% (top) 74% (rear)	80%
Flue Outlet	Top and rear	Тор
	Energy Efficiency Class	
Тор	Manual: D Remote: C	Manual: E
Rear	Manual: E Remote: E	N/A





A) Width 542mm | B) Height 582mm | C) Depth 345mm

evolution Multifuel Stoves

Multifuel stoves hold energy efficiency class (EEC) ratings of A, making them top of their class when it comes to reducing your carbon footprint.

Ecodesign Ready is the European-wide programme to lower emissions and will be in force in the UK from 2022. Our stoves comply with the new Ecodesign Ready programme. Look for our Ecodesign logo.

Ecodesign Ready multifuel stoves are designed to burn at higher levels in the fire box. This greatly reduces the organic particals that are normally released from a pre Ecodesign Ready multifuel stove. This in turn significantly reduces the level of emissions from woodburning and has a positive impact on carbon reduction.

HETAS is a non profit organisation that approves biomass and solid fuel appliances. With HETAS approved stoves you can be assured that the appliance conforms to the UK building regulations in its use and installation. Our stoves are so efficient they bear the HETAS approval.

Aftercare

Annual servicing is a must for multifuel stoves to keep them in top working order. Only ever clean the surface of your stove when it is cold, using a soft brush. A slightly damp lint-free cloth can be used for stubborn stains but ensure surfaces are dried immediately. Annual chimney sweeping must be done for multifuel and woodburning stoves to ensure fire safety in your home.

Your stove's high temperature paint will lighten over time through natural ageing. You can re-paint or touch up your stove with a recommended paint from your stove retailer who can also supply any replacement parts and spares.

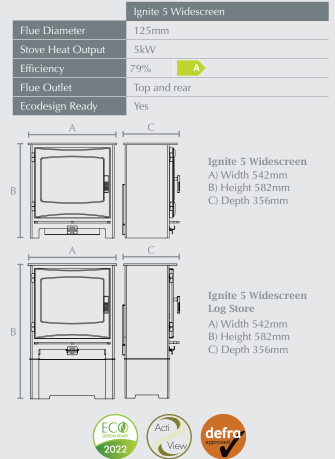
Warranty

Our multifuel stoves come with a 5 year warranty. It is important to note that a number of components in your stove are classed as consumable and therefore will need to be replaced from time to time. (Consumable parts include grates, firebricks and rope.)

Glass does not carry any form of warranty, this is because the glass can only break through mechanical impact.



Ignite







Finishes & Dimensions

Inset Wall Mounted Electric Fires

D	Description	scription Engine		11-:	Height Inset Depth		Opening Required		
Page	Description		Width	Height	Inset Depth	Width	Height	Finish	
7	Volta 32″ - Pryzm	750	804mm	432mm	238mm	792mm	398mm	Black Nickel,	
7	Volta 42" - Pryzm	1000	1054mm	432mm	238mm	1042mm	398mm	Matt Black or Chrome	

Arteon 3 sided glass electric fire

Dago	Description	Width			Height	Depth	Engine	Heat Output	Optional Mood	Fuel Bed Options
rage	Description	1 Sided	2 Sided	3 Sided	rieigin	Берш	Linginie	Tieat Output	Lighting	Fuel bed Options
8-9	Arteon 1000-3SL (1,2 or 3 Sided)	1002mm	1015mm	1028mm	515mm	_	See 1000, 1250 or			Logs, Crystals,
8-9	Arteon 1250-3SL (1,2 or 3 Sided)	1252mm	1265mm	1278mm	515mm	See Page 8		1000, 1250 or 1500 3SL 1.5	1.5kW	Yes. 0.8 cable + 3m LED Lights
8-9	Arteon 1500-3SL (1,2 or 3 Sided)	1502mm	1515mm	1528mm	515mm	- Page o	1500 552		Sin LED Lights	& Slate

Inset Electric Fires

Page	Model	Trim	Width	Height	Inset Depth	Finish	22" Switch
12	16" Chollerton	Chollerton	512mm	611mm	140mm / 75mm*	Chrome or Black Nickel	x
12	16" Chollerton Edge	Edge	511mm	611mm	140mm / 75mm*	Chrome or Black Nickel	x
13	Elsie 950	N/A	800mm	622mm	165mm	Matt Black	×
13	Elsie 900	N/A	660mm	742mm	165mm	Matt Black	X
		Chollerton	512mm	611mm	140mm / 75mm*	Chrome or Black Nickel	×
		Edge	511mm	611mm	140mm / 75mm*	Chrome or Black Nickel	×
10	16″ Pryzm	Devotion	510mm	605mm	140mm / 75mm*	Brass, Brushed Steel, Chrome, Blk Nickel	×
10		Devotion + Belmont	510mm	605mm	140mm / 75mm*	Brass, Brushed Steel, Chrome, Blk Nickel	×
		Devotion + Hampden	510mm	605mm	140mm / 75mm*	Brass, Brushed Steel, Chrome, Blk Nickel	x
		Devotion + Brantley	510mm	605mm	140mm / 75mm*	Brass, Brushed Steel, Chrome, Blk Nickel	x
	22" Chollerton**	Chollerton	612mm	611mm	140mm / 75mm*	Chrome or Black Nickel	\checkmark
12	(Fits into a 22" & 16"	Edge	611mm	611mm	140mm / 75mm*	Chrome or Black Nickel	\checkmark
	back panel)	Cast Stove Front	668mm	672mm	140mm	Matt Black	\checkmark
11	22// Dr	Chollerton	612mm	611mm	140mm / 75mm*	Chrome or Black Nickel	\checkmark
11	22" Pryzm	Edge	611mm	611mm	140mm / 75mm*	Chrome or Black Nickel	\checkmark
11	22" Pryzm	Cast Stove Front	668mm	672mm	140mm	Matt Black	\checkmark

* 75mm achieved when used with Spacer Frame | ** Spacer required for 16" back panel cutout

Inset Gas Fires: Calleos Gas

Page	Model	Width	Height	Inset Depth	Inset Width	Inset Height	EEC
18	16" Calleos	512mm	611mm	197mm	403mm	555mm	С
18	22" Calleos	612mm	611mm	195mm	560mm	556mm	С

Inset Gas Fires: Exclusive, Devotion & Classic Collections

Page M	lodel	Width	Height	Inset Depth	Inset Width	Inset Height	EEC
16-17 Sli	imline Radiant	510mm	605mm	123mm	352mm	553mm	F
16-17 De	eepline Radiant	510mm	605mm	173mm	403mm	553mm	F
16-17 De	eepline Convector	510mm	605mm	198mm	403mm	553mm	F
16-17 M	id-Depth High Efficiency	510mm	605mm	128mm	403mm	553mm	D
16-17 De	eepline High Efficiency	510mm	605mm	198mm	403mm	553mm	С
16-17 Ba	alanced flue*	510mm	605mm	186mm	400mm	550mm	С
*Includes	balanced flue kit					See pages 16-	-17 for finishes

Inset Gas Fires: Eclipsim Cast Fascia

Page	Model	Width	Height	Inset Depth	Inset Width	Inset Height
16	Slimline Radiant	563mm	716mm	123mm	352mm	553mm
16	Deepline Radiant	563mm	716mm	173mm	403mm	553mm
16	Mid-Depth High Efficiency	563mm	716mm	128mm	403mm	553mm
16	Deepline High Efficiency	563mm	716mm	198mm	403mm	553mm
16	Balanced flue	563mm	716mm	186mm	400mm	550mm

Wall Mounted Inset Gas Fire

Page	Model	Width	Height	Depth	Inset Depth	Finish	EEC
22	Calleos 800CF - Slim Trim	798mm	415mm	280mm	278mm	Matt Black	E
22	Calleos 800CF - Wide Trim	857mm	474mm	280mm	278mm	Matt Black	E
20-21	Calleos 600CF - Slim Trim	598mm	598mm	280mm (+18~32mm)	280mm	Matt Black	E
20-21	Calleos 600CF - Wide Trim	747mm	747mm	290mm	280mm	Matt Black	E
23	Elsie 960 Balanced Flue*	1198mm	666mm	187mm	174mm	Brushed Steel Trim	С
19	Elsie 900	660mm	742mm	273mm	255mm	Matt Black	D
18	Elsie 950	800mm	622mm	273mm	255mm	Matt Black	E

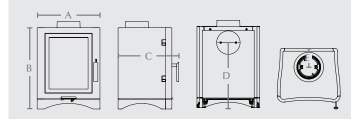
*Includes balanced flue kit

Inset Gas Fires: Cast Stove Front

Page	Model	Width	Height	Inset Depth	Inset Width	Inset Height
31	16" Mid-Depth High Efficiency	562mm	659mm	128mm	403mm	553mm
31	16" Deepline High Efficiency	562mm	659mm	198mm	403mm	553mm
31	16" Balanced flue*	562mm	659mm	186mm	400mm	550mm
31	16" Calleos	562mm	659mm	197mm	403mm	555mm
31	22" Calleos	668mm	672mm	195mm	560mm	556mm

defra

*Includes balanced flue kit | Calleos was formerly the Chollerton



All multifuel stoves are smoke exempt. External air intake option available on all Ignite and Desire models.

EEC = Energy Efficiency Class | All dimensions shown in mm. Endure Balanced Flue Stove come complete with the flue kit. For full product specifications please visit www.elginandhall.co.uk

Freestanding Electric Stoves

Page	Model	Width (A)	Height (B)	Depth (C)	Nominal Heat Output		
25	Beacon Small	486	599	292	2kW		
25	Beacon Large	586	599	292	2kW		
27	Desire 5	430	587	292	2kW		
27	Desire 6	486	587	292	2kW		
27	Desire 7	542	587	292	2kW		
29	Heslington	591	651	324	2kW		
28	Ora 5	453	604	377	2kW		
28	Ora 7	565	604	377	2kW		
26	Vue	450	704	404	1.8kW		
26	Vue LS	450	931	404	1.8kW		
26	Vue LS Plus	450	1035	404	1.8kW		

Inset Electric Stoves

Page	Model	Width	Height	Depth	Inset Depth	Finish
27	Desire	486mm	587mm	238mm	69mm	Matt Black
28	Ora	506mm	597mm	249mm	69mm	Matt Black
29	Ignite	486mm	587mm	236mm	69mm	Matt Black
25	Beacon Small	486mm	599mm	232mm	45mm	Matt Black
25	Beacon Large	586mm	599mm	232mm	45mm	Matt Black

Freestanding Gas Stoves

Page	Model	Width (A)	Height (B)	Depth (C)	Flue Diameter	To centre of rear flue (D)	To centre of top flue (E)	Nominal Heat Output	Efficiency	EEC
33	Desire 5	430	582	371	125	480	130	6kW Input / 4.5kW Output	83%	C-E
33	Desire 7	542	582	345	125	N/A	162	6.5kW Input / 4.7kW Output	80%	E
31	Endure Balanced Flue	542	622	336	150	417	N/A	4.2kW Input / 3.3kW Output	86.2%	С
31	Evolution 5 / 5 Deluxe	453	586	436	125	479	136	5.7kW Input / 4.3kW Output	83%	C-E
32	Ignite 5	430	582	371	125	480	130	6kW Input / 4.5kW Output	83%	C-E
32	Ignite 7	542	582	345	125	N/A	162	6.5kW Input / 4.7kW Output	80%	E

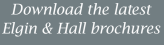
Freestanding Multifuel Stoves (EcoDesign Ready 2022)

Page	Model	Fuel Type	Width (A)	Height (B)	Depth (C)		To centre of rear flue (D)		Nominal Heat Output	Efficiency	EEC	DEAS KIT (Direct External Air Supply)
35	Desire 5 Widescreen	Multifuel	542	582	356	125	470	115	5kW: Wood	79% Wood	А	\checkmark
35	Desire 5 Widescreen with log store	Multifuel	542	827	356	125	715	115	5kW: Wood	79% Wood	А	\checkmark
35	Ignite 5 Widescreen	Multifuel	542	582	356	125	470	115	5kW: Wood	79% Wood	А	\checkmark
35	Ignite 5 Widescreen with log store	Multifuel	542	827	356	125	715	115	5kW: Wood	79% Wood	А	\checkmark

Scan the QR code below with your mobile phone camera to view the latest from Elgin & Hall

Watch Videos of our products







Find your local retailer

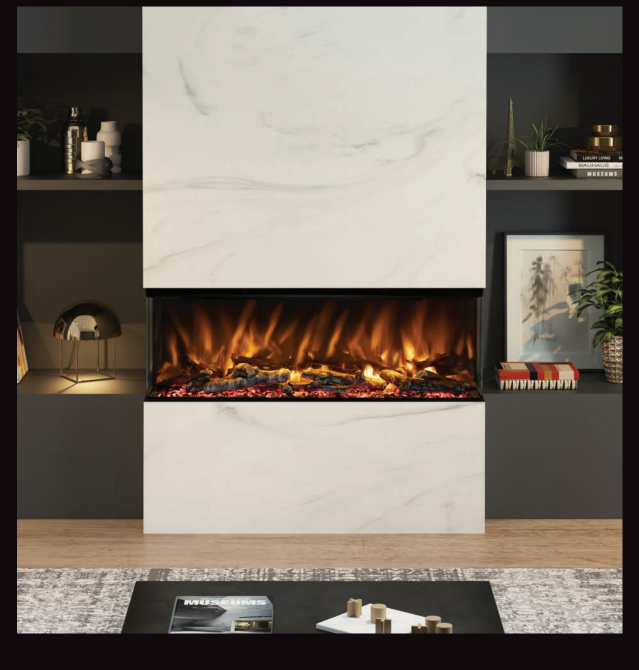


Visit our website elginandhall.co.uk





A R T E O N NEW BROCHURE - IN STORE OR DOWNLOAD ONLINE





www.elginandhall.co.uk/collection/pryzm









Contact Us

For more information or to place an order please contact us Tel: 0191 430 9434 | Email: enquiries@elginandhall.co.uk | Visit: www.elginandhall.co.uk

BeModern® | 19/34 Bedesway | Bede Industrial Estate | Jarrow | Tyne and Wear | NE32 3BE

BeModern® hold design copyright and registration of design for its product ranges. BeModern® are continually striving to improve and develop their range of products. It is important, therefore, to check details before ordering as sizes and specifications may change without prior notice. Whilst every effort is made to ensure accuracy and colour, it is not always possible to obtain perfect reproduction because of the materials and printing processes used and you may find that shades, natural grain markings and marble colouring are not consistent. © BeModern® September 2021 Front cover: Arteon 1250 3SL (2 Sided) | 16" Calleos inset gas fire with Edge Black Nickel trim | Heslington electric stove

