# evolution by BROSELEY



multifuel, woodburning, gas & electric stoves

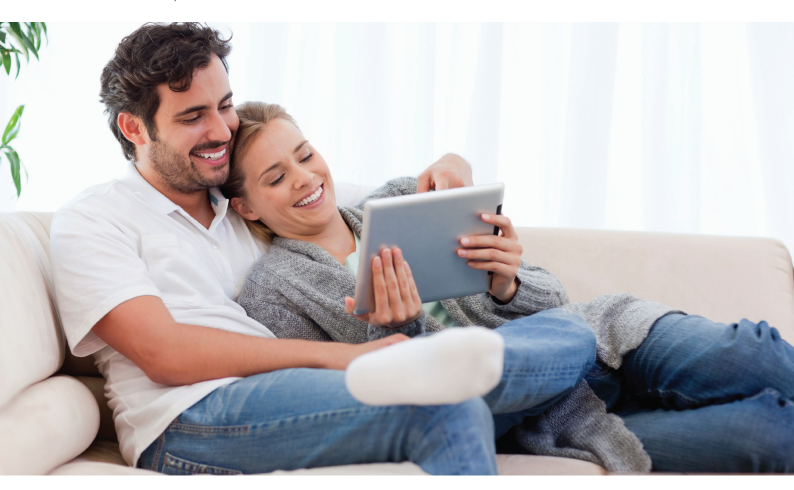
### Better make it Broseley

Broseley is named after the village in the heart of England where the family business was born nearly fifty years ago. Nearby the 18th century ironmasters forged the Industrial Revolution – a fitting origin for a company that uses traditional skills to build stoves in stout cast iron and sturdy steel to stand the test of time.

They also withstand the scientific tests required to meet the highest national and European standards of quality, safety and environmental performance. Our technical team also strives to balance innovation with craftsmanship.

Evolution is our range of stoves which can only be purchased at the showrooms of Broseley appointed stockists, not directly from the internet. Evolution is exclusive, and expanding. From the original collection of woodburning stoves, we now manufacture multifuel, gas and electric stoves, most of which are manufactured in our factories in the UK.

What all of our stoves share is quality of build and a level of efficiency over three times greater than an open fire. Balancing technical excellence with traditional skills is a delicate business. With the Evolution collection, Broseley have achieved this beautifully.



### Energy efficiency class (EEC)

Broseley Evolution multifuel stoves hold energy efficiency class (EEC) ratings of A+ & A, making them top of their class when it comes to reducing your carbon footprint. At Broseley Evolution we are proud to highlight the energy efficiency class ratings given to us for our multifuel stoves.

Ecodesign is the European-wide programme to lower emissions and will be in force in the UK from 2022. Here at Broseley Evolution we are already manufacturing a multifuel stove that will comply with the new Ecodesign programme, the **Hotspur 5 and 9 (woodburning)**.

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

### Introducing the Evolution collection



### Woodburning Stove

PAGE 6 - 8

Our woodburning stove caters for well seasoned wood;

Using the latest technology to direct different airflows around the interior you won't need to clean the glass yourself.





### **Boiler Stove**

PAGE 9

of cast iron and steel.

It's imposing presence can make a major contribution to the





### Multifuel Stoves

PAGE 10 - 21

log store versions.





### Natural Gas & LPG Stoves

PAGE 22-29

is remarkably reminiscent of our multifuel models but with





### Flectric Stoves / Inset Electric Stoves

PAGE 30 - 33





## Evolution and the environment

What's better for home life is good for the planet too. Wood is not only a renewable source of energy, it's also carbon neutral. That's because during its lifetime a growing tree absorbs as much, if not more carbon dioxide than it emits when it burns or decays.

Using your stove to burn wood reduces the need for central heating which consumes non-renewable fossil fuels. As well as the comfort of knowing you're making a small, positive contribution to the environment for future generations, you can pat yourself on the back for offsetting the ever rising energy costs today.

# Smoke exempt

Those of us who live in towns and cities dwell in smoke control areas as defined by the Clean Air Act.

Here you are permitted only to burn smokeless fuel or use woodburning appliances which have passed the emissions tests set by the Department of Environment Food and Rural Affairs (DEFRA).

So efficiently do Evolution stoves convert wood to heat, they bear the Smoke Exempt seal.



# Introducing Actiview<sup>TM</sup>

People are rightly attracted to install a stove because it makes such a visible difference to a room. But remember, burning fuel creates deposits. These can settle on the glass front and obscure the view.

You can mitigate the effect by choosing kiln dried logs with low moisture content, but Evolution's new Actiview™ system goes further. It enables the stove itself to keep its own glass clean for longer.

Like all fires, a stove needs an airflow to ignite the fuel and keep it burning. The difference with an Evolution stove is that a system of hidden ducts and channels directs three types of airflow into the fire.





### Primary Flow

Smokeless fuels require an airflow beneath the coals which enters via the primary air intake. As well as keeping non-wood fires burning brightly, the primary flow is also used to get a log fire started.

### Secondary Flow

A secondary intake introduces an airflow into channels around the back and top of the stove where it warms up and circulates down the surface of glass - the Actiview<sup>TM</sup> system.

This current of pre-heated air prevents smoke from coming into contact with the glass, maintaining a clear view of the fire. As the air continues to circulate across the burning wood, it combusts unburned volatile gasses for a cleaner burn.

### Tertiary Flow

The latest Evolution models have a series of air holes punched into the back of the fire box. This allows small jets of air to pass through and ignite, sending spurts of flame into the heart of the fire to boost combustion.

You can regulate the rate of burn by using the simple slide controls. One opens and closes the primary air intake, the other regulates the secondary air intake.

### Hotspur 5 & 9

#### WOODBURNING STOVE





Delightfully contemporary in style the Hotspur 5 & 9 woodburning stove in Silk Black features a large viewing window and full length Satin handle. With advanced heating performance, the 5kW output of the Hotspur 5 will circulate generous warmth around a small to medium sized room. Boasting up to 82% efficiency when burning wood, this all-steel stove is EcoDesign compliant and meets the lower emissions output requirements when burning wood.

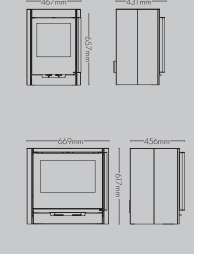
The Hotspur 9 is also EcoDesign compliant, with a powerful heat output of 9kW, has ample capacity to heat a large open plan room. Its exceptional efficiency rating of up to 80% when burning wood makes it a desirable addition to the home.

Both the Hotspur 5 and 9 are available with an optional fuel hopper. This enables both stoves to burn coal efficiently.

DEAS KIT available. Ask your retailer about our direct air supply kit which pulls external air into your stove helping to prevent drafts in your home.



Hotspur 5				
Dimensions	W: 467mm x H:	W: 467mm x H: 657mm x D: 431 mm		
Flue Diameter	125mm	125mm		
Heat Output	5kW: Wood	5kW: Wood		
Efficiency	82%	Energy Efficiency Class A+		
Flue Outlet	Top and (Rear w	hen fitted with a rear adaptor)		
Multifuel	Optional multifuel hopper available			
Hotspur 9				
Dimensions	W: 669mm x H:	617mm x D: 456mm		
Flue Diameter	150mm	150mm		
Heat Output	9kW: Wood	9kW: Wood		
Efficiency	80%	Energy Efficiency Class A		
Flue Outlet	Тор			
Multifuel	Optional multifue	Optional multifuel hopper available		







### Flair 8

#### **WOODBURNING STOVE**

This all-steel stove is designed for all-round impact. In Metallic Black finish with Chrome handle and portrait shaped large viewing window, it provides a contemporary twist to the woodburning tradition. With curved contours it can radiate a powerful 8kW worth of heat quickly throughout a large room or open plan ground floor. Its open fronted integral log store completes the designer interior look with patterns made by variegated cut log ends; or choose the log store with door option for a sleek look.

Although it's a woodburner, it has two air controls - primary to help it light, secondary to keep it blazing.



### **Evolution 26**

#### WOODBURNING BOILER STOVE



This woodburning stove is the most powerful in the Evolution range. Its greater width gives your household a magnificent blazing expanse of flames within an open fireplace. It will throw out up to 10.1kW of heat directly, enough for a considerably sized room. Its indirect effect is remarkable too, contributing a full 15.8kW to a central heating system.

### Benefits of a Boiler stove

When you choose an Evolution boiler stove it will help heat radiators and water throughout the house, saving money and the environment. This boiler stove can be easily integrated with either the unvented (combi boiler) system or the traditional vented system with water tanks.

For more information on boiler stoves, visit www.broseleyfires.com



### **Evolution 5**

#### **MULTIFUEL STOVE**



Witness how a multifuel stove in the sleek shape of the Evolution 5 can create a revolution in the way your room looks and feels.

Sitting within the hearth space, the Evolution 5 agreeably complements the contemporary design of the room, whilst adding the timeless touch of a real fire spreading its glow through the satisfyingly large viewing window.

As for warmth, the Evolution 5 has an output of 5kW, enough to heat a medium sized room. Its exceptional efficiency rating of 80.8% makes it one of the most efficient multifuel stoves you can buy.



Evolution 5			—450mm—	—434mm—
Dimensions	W: 450mm x H: 583mm x D: 434mm			
Flue Diameter	150mm		-583mm	
Heat Output	5kW: Wood			
Efficiency	80.8%	Energy Efficiency Class A+		
Flue Outlet	Top and rear		—450mm	—434mm—
Evolution 5 with	log store			E
Dimensions	W: 450mm x H: 923mm x D: 434mm			
Flue Diameter	150mm			
Heat Output	5kW: Wood			
Efficiency	80.8%	Energy Efficiency Class A+		
Flue Outlet	Top and rear			









### **Evolution 5 Deluxe**

#### **MULTIFUEL STOVE**



The difference with the Evolution 5 Deluxe multifuel stove is a distinctive and stylish feature a glass top. Its smooth reflective surface provides a subtle but satisfying contrast with the Metallic Black finish of the cast iron body, an added design element that will draw the warmest compliments from your guests.

This model is also available with a convenient log store.



Flue Diameter 15	50mm	583mm x D: 434mm			E
				J. 07	
Heat Output 5k	114/14/			583m	
	kW: Wood				
Efficiency 80	0.8%	Energy Efficiency Class	A+		
Flue Outlet Top	op and rear			—450mm <del>——</del>	—434mm—
Evolution 5 Deluxe	Ŭ	923mm x D: 434mm		Å	<b>■</b>
		923mm x D: 434mm		923	
	50mm kW: Wood		—— h	23mm	
	0.8%	[	A+		
	op and rear	Energy Efficiency Class	AT		



14



**MULTIFUEL STOVE** 





**IGNITE GAS** 

The Ignite 5 multifuel stove is also available as a Gas stove option.

See page 24



Built from steel in Britain, the adaptable Ignite range has a cast iron door with a Matt Black finish and a soft curve to the base. This touch of elegance enables it to make itself at home anywhere from a minimalist town house interior to a cottage parlour.

The log store adds convenience of not having to fetch fuel from outside. The heat output of this multifuel stove is 5kW and its efficiency is exceptional at a maximum of 83.1%.

Enjoy the Ignite's good looks and high efficiency for rooms where there is no space or preference for a log store.

DEAS KIT available. Ask your retailer about our direct air supply kit which pulls external air into your stove helping to prevent drafts in your home.



Dimensions	W: 430mm	x H: 582mm x D: 353mm	—430mm—	
Flue Diameter	125mm			
Heat Output	5kW: Wood		582mm	
Efficiency	83.1%	Energy Efficiency Class A+		
Flue Outlet	Top and rea	r		
anito 5 with la	a storo		—430mm—	
gnite 5 with lo		x H: 827mm x D: 353mm	—430mm—	
Dimensions		x H: 827mm x D: 353mm	—430mm——————————————————————————————————	
Dimensions Flue Diameter	W: 430mm	x H: 827mm x D: 353mm		
	W: 430mm : 125mm	x H: 827mm x D: 353mm  Energy Efficiency Class		

## Ignite 7

**MULTIFUEL STOVE** 





This broad and handsome multifuel stove has a 7kW heating capacity to keep a good sized room cosy. The door is Matt Black finished cast iron, enabling our designers to add a curved flourish to enhance the stove's presence in any situation, modern or traditional.

The cast door is softly arched and the grate front is wave-shaped, adding to the enjoyment of the Actiview™ clean panorama of flames. With a choice of top or rear flue outlet, you can position the stove inside an existing hearth or freestanding against an external wall.

DEAS KIT available. Ask your retailer about our direct air supply kit which pulls external air into your stove helping to prevent drafts in your home.



The Ignite 7 multifuel stove is also available as a Gas stove option.





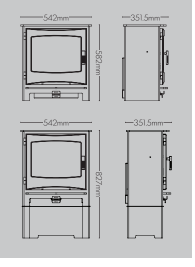


#### Ignite 7

Dimensions	W: 542mm x H: 582mm x D: 351.5mm		
Flue Diameter	125mm		
Heat Output	7kW: Wood		
Efficiency	79.7%	Energy Efficiency Class A	
Flue Outlet	Top and rear		

#### Ignite 7 with log store

Dimensions	W: 542mm x H: 827mm x D: 351.5mm		
Flue Diameter	125mm		
Heat Output	7kW: Wood		
Efficiency	79.7%	Energy Efficiency Class	
Flue Outlet	Top and rear		









### Desire 5





#### **MULTIFUEL STOVE**

This British built stove is simplicity itself. Its primary and secondary air controls make it easy to regulate, and Actiview™ technology keeps the glass clean. The 5kW output is ideal for a small to medium sized room, and fuel efficiency is exceptional at up to 83.1%. An optional air intake directs air from outside directly into the stove's combustion chamber, an advantage in draught-free, well-sealed modern houses.

All the features of Desire 5 are available with the extra convenience and visual appeal of an integral log store.

DEAS KIT available. Ask your retailer about our direct air supply kit which pulls external air into your stove helping to prevent drafts in your home.

#### **DESIRE GAS & ELECTRIC**

The Desire 5 multifuel stove is also available as a Gas and Electric stove option.

For Gas see page 25 For Electric see page 30







Desire 5				—430mm—
Dimensions	W: 430mm x H:	W: 430mm x H: 582mm x D: 353mm		
Flue Diameter	125mm	125mm		58
Heat Output	5kW: Wood			582mm
Efficiency	83.1%	Energy Efficiency Class	A+	
Flue Outlet	Top and rear			
Desire 5 with lo	g store			—430mm—
Dimensions	W: 430mm x H:	827mm x D: 353mm		
Flue Diameter	125mm			-827m
Heat Output	5kW: Wood	5kW: Wood		3
Efficiency	83.1%	Energy Efficiency Class	A+	
Flue Outlet	Top and rear			

### Desire 7





**MULTIFUEL STOVE** 

With a 7kW output this British built stove has ample capacity to heat a medium to large sized room. With its integral log store it will certainly make its presence felt. The log store raises the stove so you can enjoy the dancing flames at eye level when you're sitting down. The pattern of cut log ends stacked together adds an extra naturalistic touch to your room design. Like the smaller Desire 5, it has an external combustion air intake option for homes with no inside draught to encourage the fire.

You can also enjoy full 7kW power and efficiency for rooms where there is no space for a log store.

DEAS KIT available. Ask your retailer about our direct air supply kit which pulls external air into your stove helping to prevent drafts in your home.

#### **DESIRE GAS & ELECTRIC**

The Desire 7 multifuel stove is also available as a Gas and Electric stove option.

For Gas see page 25 For Electric see page 31











Desire 7 with log store

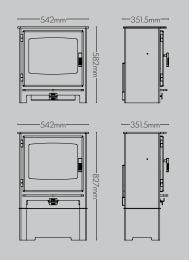


#### Desire 7

Dimensions	W: 542mm x H: 582mm x D: 351.5mm		
Flue Diameter	125mm		
Heat Output	7kW: Wood		
Efficiency	79.7%	Energy Efficiency Class	A
Flue Outlet	Top and rear		

#### Desire 7 with log store

	9		
Dimensions	W: 542mm x H: 827mm x D: 351.5mm		
Flue Diameter	125mm		
Heat Output	7kW: Wood		
Efficiency	79.7%	Energy Efficiency Class	A
Flue Outlet	Top and rear		





### Evolution 5 & Evolution 5 Deluxe Gas

#### **GAS STOVE**

The Evolution 5 gas stove boasts contemporary style to suit any home and offers 4.3kW in warmth to comfortably heat a medium sized room. Watch the flicker of the realistic flame pattern through the generous viewing window and admire the comforting warmth as it reaches the furthest corners of your room.

The striking glass top of the Evolution 5 Deluxe adds a charming characteristic which stands out against the Metallic Black finish of the cast iron body.



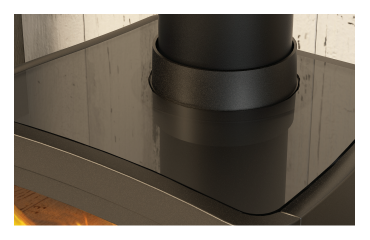
### The beauty of a gas stove

There's nothing quite like the glow of a gas stove. 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 heat output is slightly less, the extra convenience of gas more than compensates.



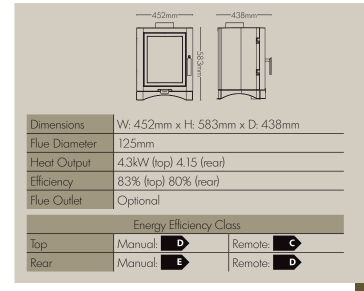


Evolution 5 & 5 Deluxe gas stoves are available with a remote control to allow for effortless operation. With the ease of adjusting the heat and flame options you can enjoy the comfort of this glorious gas stove at the touch of a button.





For convenient control, the simple push-pull operation provides easy ignition of the pilot light and simple regulation of the gas flame.

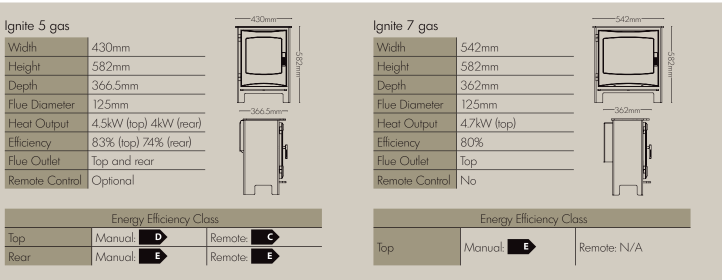


### Ignite 5 & 7 Gas

#### **GAS STOVE**

Built from steel with a Matt Black finish cast iron door, the Ignite gas stoves are striking additions to the Evolution range. With a large panoramic window and realistic log bed, your room will be brought to life by the mesmerising flames. The Ignite provides a generous heat output, encompassing the whole room with warmth.





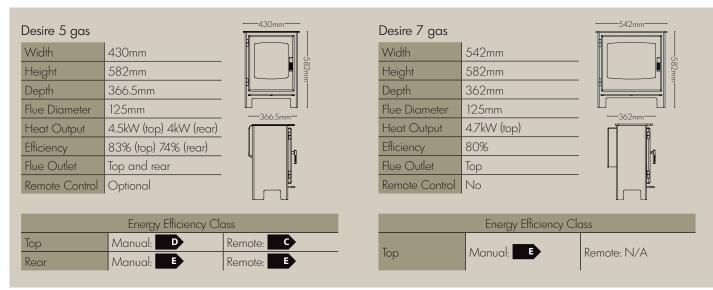
### Desire 5 & 7 Gas

#### **GAS STOVE**

The Desire gas stoves are distinctive by their large glass windows that perfectly frame the dancing flames within.

Built from steel, the Desire has a smooth Matt Black finish with a stylish and realistic log bed. With impressive efficiencies you can control the heat output perfectly and furthermore the effect is almost instant – all you need to do is choose which size Desire suits your fireplace and room.





## Ignite LPG

#### LPG STOVE

The Ignite LPG allows the same stunning look of the Ignite family of stoves, but with the convenience of a clean, efficient energy. The steel body with cast iron door and Matt Black finish creates a unique contemporary feel, whilst the generous 3.5kW heat output and exceptional 77% efficiency ensure your home is comfortable and inviting even during those chilly Autumnal evenings.



Dimensions	W: 430mm x H: 582mm x D: 366.5mm		
lue Diameter	125mm	—430mm—	-366.5mm
leat Output	3.5kW (top)		
fficiency	77% (top) 72% (rear)	-582	4 1
Energy Efficiency Class	E (top) E (rear)		
lue Outlet	Top and rear		
Remote Control	No		

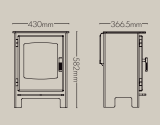
### Desire LPG

#### LPG STOVE

Keeping the distinctive design of the Desire family of stoves, the Desire LPG offers flexibility in heating your home. The intricate log bed adds a stylish charm and the large viewing window allows the realistic flame effect to be enjoyed from afar. Furthermore, you can bask in the 3.5kW heat output that will gladly fill the space in which the stove sits.



Dimensions	W: 430mm x H: 582mm x D: 366.5mm
Flue Diameter	125mm
Heat Output	3.5kW (top)
Efficiency	77% (top) 72% (rear)
Energy Efficiency Class	E (top) E (rear)
Flue Outlet	Top and Rear
Remote Control	No



### **Endure**

#### **BALANCED FLUE GAS STOVE**

The British built Endure Balanced Flue gas stove is a sleek and stylish addition to the Evolution range.

Enjoy the enviable 3.3kW heat output and admire the realistic flame effect which will playfully flicker in full view through the large window. The Matt Black finish adds to the contemporary flourish that the Endure exudes.

### Versatile Balanced Flue

Identified by a round flue installed directly through an external wall, our Balanced Flue stove is fitted against a flat wall and completely sealed from the front, allowing air to circulate through the flue to the rear of the stove. Cold air is sucked into the fire to combust and the gases are expelled at the same point.



### Cast Stove Trim

#### **INSET GAS FIRE**

Replace your current inset gas fire and still experience the look and feel of a real stove with the Cast Stove Front in Matt Black finish. It fixes directly onto our glass fronted inset gas fires so you can enjoy the high efficiency and controllable flames with a real stove appearance.



### Desire 5, 6 & 7

#### **ELECTRIC STOVE**

Our Desire electric stoves provide the shimmer and smoulder of a woodburning 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 thermostat controls.

With a large panoramic window, the realistic flame effect can be enjoyed with or without heat any time of the year.



#### Desire 5 electric

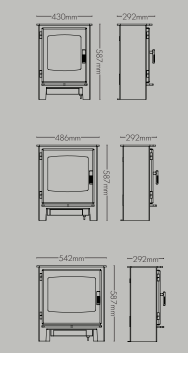
Dimensions	W: 430mm x H: 587mm x D: 292mm
Heat Output	2kW
Remote Control	Yes - 7 Day programmable

#### Desire 6 electric

Dimensions	W: 486mm x H: 587mm x D: 292mm
Heat Output	2kW
Remote Contro	Yes - 7 Day programmable

#### Desire 7 electric

Dimensions	W: 542mm x H: 587mm x D: 292mm
Heat Output	2kW
Remote Control	Yes - 7 Day programmable







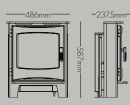
### **Ignite**

#### **INSET ELECTRIC STOVE**

The real cast iron door of the Ignite inset electric stove gives an authentic look of a genuine multifuel stove. Enjoy the shimmering glow of the realistic coal bed with a warming 2kW heat or use the flame effect only setting on those warmer nights. It can be installed into an existing fireplace or a 75mm rebate surround for a flat wall fit.



Dimensions	W: 486mm x H: 587mm x D: 237.5mm
Heat Output	2kW
Remote Control	Yes - 7 Day programmable



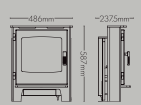
### Desire

#### INSET ELECTRIC STOVE

With a stylish Matt Black finish, the steel construction of the Desire inset electric stove is sure to add character to your room. The curved window allows you to witness the enticing glow any time of the year with a flame effect only setting. Install within an existing fireplace or pair with a 75mm rebate surround to get the perfect flat wall fit.



Dimensions W: 486mm x H: 587mm x D: 237.5mm  Heat Output 2kW		
Zivi	Dimensions	W: 486mm x H: 587mm x D: 237.5mm
	Heat Output	2kW
Remote Control Yes - 7 Day programmable	Remote Control	Yes - 7 Day programmable



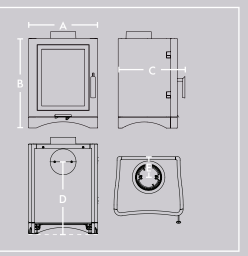
### **Dimensions**

The Evolution collection provides a choice of highly efficient multifuel, woodburning, gas and electric stoves, in such a range of sizes, there is a model to suit every home.

The dimensions given in this table provide you with a good starting point to assess how well they might fit into the room you have in mind.



Having viewed the most promising candidates in the showroom, ask the advice of the Evolution appointed stockist about its suitability. For a precise picture, you can arrange a survey with a HETAS approved engineer.



Model	Fuel Type	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	DEAS KIT (Direct External Air Supply)
Desire 5	Multifuel	430	582	353	125	470	115	5kW: Wood	83.1% Wood	A+	$\checkmark$
Desire 5 with log store	Multifuel	430	827	353	125	715	115	5kW: Wood	83.1% Wood	A+	$\checkmark$
Desire 7	Multifuel	542	582	351.5	125	470	115	7kW: Wood	79.7% Wood	Α	<b>V</b>
Desire 7 with log store	Multifuel	542	827	351.5	125	715	115	7kW: Wood	79.7% Wood	Α	$\checkmark$
Evolution 5 & 5 Deluxe	Multifuel	450	583	434	150	467	134	5kW: Wood	80.8% Wood	A+	x
Evolution 5 & 5 Deluxe with log store	Multifuel	450	923	434	150	807	134	5kW: Wood	80.8% Wood	A+	X
Ignite 5	Multifuel	430	582	353	125	470	115	5kW: Wood	83.1% Wood	A+	<b>V</b>
Ignite 5 with log store	Multifuel	430	827	353	125	715	115	5kW: Wood	83.1% Wood	A+	$\checkmark$
Ignite 7	Multifuel	542	582	351.5	125	470	115	7kW: Wood	79.7% Wood	А	$\checkmark$
Ignite 7 with log store	Multifuel	542	827	351.5	125	715	115	7kW: Wood	79.7% Wood	А	$\overline{\checkmark}$
Flair 8 with log store	Woodburning	602	1159	447	150	N/A	224	8kW	80%	А	×
Flair 8 with door	Woodburning	602	1159	447	150	N/A	224	8kW	80%	Α	X
Hotspur 5	Woodburning*	467	657	431	125	156	103	5kW: Wood	82% Wood	A+	$\checkmark$
Hotspur 9	Woodburning*	669	617	456	150	141	124	9kW: Wood	80% Wood	Α	<b>V</b>
Evolution 26 Boiler	Woodburning	800	700	718	150	N/A	250	10.1kW: Room / 15.8kW: Water	77.9%	А	×
Desire 5 Gas	Natural Gas	430	582	366.5	125	480	130	6kW Input / 4.5kW Output	83%	C-E	×
Desire 7 Gas	Natural Gas	542	582	362	125	N/A	162	6.5kW Input / 4.7kW Output	80%	Е	X
Desire LPG	LPG	430	582	366.5	125	480	130	5kW Input / 3.5kW Output	77%	Е	X
Endure Balanced Flue	Natural Gas	542	622	336	125	418	123*	4.2kW Input / 3.3kW Output	86%	С	X
Evolution 5 Gas	Natural Gas	452	583	438	125	467	134	5.7kW Input / 4.3kW Output	83%	C-E	X
Evolution 5 Deluxe Gas	Natural Gas	452	583	438	125	467	134	5.7kW Input / 4.3kW Output	83%	C-E	X
Ignite 5 Gas	Natural Gas	430	582	366.5	125	480	130	6kW Input / 4.5kW Output	83%	C-E	x
Ignite 7 Gas	Natural Gas	542	582	362	125	N/A	162	6.5kW Input / 4.7kW Output	80%	Е	X
Ignite LPG	LPG	430	582	366.5	125	480	130	5kW Input / 3.5kW Output	77%	Е	X
Cast Stove front - Mid Depth High Efficiency	Natural Gas	559	658	128	N/A	N/A	N/A	3.7kW Input / 2.7kW Output	82%	D	×
Cast Stove front - Deepline High Efficiency	Natural Gas	559	658	198	N/A	N/A	N/A	5.3kW Input / 4.2kW Output	87%	С	X
Cast Stove front - Balanced Flue	Natural Gas	559	658	186	N/A	N/A	N/A	4.2kW Input / 3.3kW Output	86%	С	X
Desire 5 Electric	Electric	430	587	292	125	N/A	105**	2kW		N/A	
Desire 6 Electric	Electric	486	587	292	125	N/A	105**	2kW		N/A	
Desire 7 Electric	Electric	542	587	292	125	N/A	105*	2kW		N/A	
					11/1	N1/4	N1/A	OLV		N 1 / A	
Desire Inset Electric	Electric	486	587	237.5	N/A	N/A	N/A	2kW		N/A	



All Evolution multifuel and woodburning stoves are smoke exempt except the Flair 8. External air intake option available on all Ignite and Desire models..

All dimensions shown in mm For full product specifications please visit www.broseleyfires.com



Evolution 5 Deluxe shown with the Elgin & Hall Colwyn Limestone inglenook surround

### Stove Installation

All woodburning, multifuel and boiler stoves must be installed and commissioned by HETAS registered heating engineers or a competent person registered with the Government approved competent persons scheme. A site survey should be carried out prior to any appliance purchase to ensure the suitability for your property. Sealed heating system installations should only be carried out by engineers who are suitably qualified. All gas stoves must be installed and commissioned by Gas Safe engineers.

Failure to comply with these requirements will invalidate your product warranty.

#### **WARRANTY**

All Evolution multifuel and woodburning stoves come with a 5 year guarantee from the date of purchase. Gas and electric appliances carry a 12 month 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. This also includes LEDs in electric stoves.) Glass does not carry any form of warranty, this is because the glass can only break through mechanical impact.



#### © Broseley Fires September 2018

Broseley Fires hold design copyright and registration of design for its product ranges. Broseley Fires 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. Errors and omissions excepted.

Your **Evolution** retailer is:







Gas



Electric

# BROSELEY

#### **Broseley Fires Limited**

First Floor, Unit B Knights Court, Archers Way Battlefield Enterprise Park, Shrewsbury, SY1 3GA

**Telephone:** 01743 461444 | **Fax:** 01743 461446 | **Email:** sales@broseleyfires.com www.broseleyfires.com

Join our social network











# evolution by BROSELEY

multifuel, woodburning, gas & electric stoves