

# Everyone is Different

This is why we created such a wide and diverse range of Riva2 gas fires, with so many possibilities. Whether you prefer contemporary or traditional styles, small or large fires, or live in a home with or without a chimney, you can personalise your Riva2 fire to suit your tastes and requirements.





### Contents

Kivaz Fires06
Size Options07
Frame & Surround Options08
Lining Options10
Riva2 400 12
Riva2 50018
Riva2 500HL Slimline24
Riva2 60028
Riva2 600HL34
Riva2 750HL40
Riva2 Stone Mantels46
Reflex & Studio Fires54
Electric Fires56
Flue Options58
Summary of Options60
Technical Information62







## Relax - it's a Gazco Fire...

When you choose Gazco, quality and innovative technology are assured. From traditional models to contemporary designs, Gazco is committed to creating the ultimate flame-effect gas and electric fires.

Our research and development laboratories are amongst the most advanced in the world, ensuring that the very latest innovations are incorporated into our appliances.

Gazco is an ISO9001 and ISO14001 accredited company. Our rigorous quality control system ensures that all our appliances are safety checked and that they comply with the appropriate regulations, with all fires in this brochure bearing the CE mark. Similarly, our environmental management systems ensure we work in a sustainable manner, whilst endeavouring to protect the environment by

## Warranty

minimising any possible impact from our operations.

Your Gazco Expert Retailer will provide you with a Two Year Warranty for your new gas fire. This can be extended to a Five Year Warranty by registering your fire with Gazco. Please note, these warranties exclude certain consumable parts. Fires purchased outside of Gazco's Expert Retailer Network will carry a standard 1 Year non-extendable Warranty. Full warranty terms and conditions are available to view at www.gazco.com.

## Expert Retailer Network

We take great care to ensure that our fires are designed, tested and manufactured to the highest possible quality and safety standards.

We are equally careful to make certain they are sold and installed correctly so you can enjoy years of pleasure from your fire. Our products are only available from experienced, independent retailers who will be happy to show you a selection of models locally in their showrooms, often fully operational. These independent retailers will discuss your individual requirements both technical (such as sizing the heat output to your room and advising on your flue type) and design, and ensure that you select the most appropriate product for your home.

Our experienced retailers will also be able to advise on, or assist with, the installation process as well as help provide any after-sales support and servicing your appliance may require in the future.

Whilst we encourage our retailers to promote fireplace products and their outlets via the internet, we do not believe suitable levels of customer care and satisfaction can be obtained from purchasing the product only online and we would strongly recommend that you consider this when undertaking your research and making a purchasing decision. Furthermore, please be aware that we do not offer technical support (beyond our statutory responsibilities) to products bought via nationwide online sales, where this support would normally be offered by one of our qualified, independent retailers.

#### Find Your Retailer

Find your nearest retailer by visiting: www.gazco.com/find-a-retailer







# Riva2 Fires

Whichever model you decide upon, you can rest assured each fire has been designed in our world-class UK laboratories. Our state-of-the-art technology ensures all Riva2 fires provide high efficiency heating and superb, natural flames at the touch of a button.





Riva2 600 Designio2 Steel in Graphite with Ledgestone-effect lining.

#### Size Options



#### 400

The most compact fire in the Riva2 range, the conventional flue 400 is perfect for standard sized homes with 16" fireplaces and provides 3.8kW of heat at up to 81% efficiency.





#### 500

Superbly versatile, the Riva2 500 is designed to suit a variety of interiors. This mid-sized fire is available in conventional or balanced flue options and provides up to 4.9kW of high efficiency heat.





#### 500HL Slimline

Designed to be installed in homes without a chimney, the slim depth of the balanced flue Riva2 500HL Slimline allows some of the fire's depth to be housed in a cavity wall. The remaining 75mm depth can be housed in your choice of surround - such as the stylish Esprit (page 24) or a shallow stud-work faux chimney breast.

Size (wxh): 549 x 521mm\*



#### 600

The Riva2 600 offers magnificent flame visuals and a versatile, landscape form-factor. Bringing impeccable styling to any interior, this conventional flue fire is suitable for a variety of homes. Opt for a minimalist Edge fire or choose one of the stylish glass or steel frame options for added presence.

Size (wxh): 594 x 370mm\*



#### 600HI

The highly adaptable conventional flue 600HL works equally well in both modern or traditional interiors, thanks to its versatile proportions, which suit standard 22" chimney openings. Whether styled as a contemporary fire or as a magnificent fireplace when coupled with one of Gazco's period stone mantels, you can customise the 600HL to suit your home.

Size (wxh): 600 x 600mm\*



#### 750HL

One of the most impressive fires in the Riva2 family, the 750HL provides up to 7kW of high efficiency heat, making it ideal for heating larger spaces. Designed to fit into a standard 36" chimney opening, the Riva2 750HL allows you to make the most of your existing fireplace, with a balanced flue version for homes without a chimney.

Size (wxh): 797 x 713mm\*

#### Complete Control

The Riva2 range features a powerful Programmable Thermostatic remote control, which lets you ignite your fire and adjust the flames from the comfort of your armchair. Riva2 fires can also be pre-set to maintain selected temperatures as well as scheduled to turn on at certain times.





#### Non-reflective Glass

Many fires in the Riva2 range feature crystal clear non-reflective glass for breath-taking visuals uninterrupted by unwanted reflections. See page 61 for individual fire features.

<sup>\*</sup> Sizes given are those visible upon installation when installed as a frameless Edge fire.

# Frame & Surround Options

There are a wealth of frame choices available to perfectly complement your Riva2 fire, outlined on these pages and shown in detail throughout the brochure. Each one of these frames offers a unique styling possibility and is crafted from the very finest materials.

Whether your tastes lie with the contemporary or the traditional, you can find a Riva2 frame to suit your interior. Options include a stunning frameless 'hole in the wall' look, sleek glass and steel finishes, striking colour options and a wealth of hand-crafted stone mantels; ensuring whatever your style preference, there is a Riva2 fire for you.

Frame	Riva2 400	Riva2 500	Riva2 500HL Slimline	Riva2 600	Riva2 600HL	Riva2 750HL
Edge	✓	✓	✓	✓	✓	✓
Icon XS	<b>✓</b>	✓	✓	✓	✓	✓
Ellingham	Х	✓	Х	×	×	Х
Verve XS	<b>✓</b>	✓	✓	✓	✓	✓
Evoke Steel	Х	✓	Х	X	X	✓
Evoke Glass	Х	✓	Х	×	X	✓
Evoke XS	<b>✓</b>	Х	Х	X	✓	Х
Designio2 Steel	Х	X	Х	<b>/</b> ‡	X	Х
Designio2 Glass	Х	X	Х	✓	×	X
Esprit	Х	X	✓	X	Х	Х
Stone Mantels	Х	<b>√</b> *	<b>√</b> *	<b>√</b> *	<b>/</b> *	<b>/</b> *

<sup>\*</sup>Requires additional slip sets or back panels. The Riva2 600HL and 750HL slip sets are available from Gazco. Bespoke sourcing will be required for other fires.

‡ Graphite finish only

#### Stone Mantels - see pages 46 - 53



Selected Riva2 400, 500, 500HL Slimline, 600, 600HL & 750HL are versatile fires that can be installed into both contemporary and more traditional interiors. Gazco's collection of six high quality stone mantels and hearths, with additional slip sets or backing panels, will complement these fires to ensure a grand finish and a timeless fireplace for your home.

Edge (Frameless)



Icon XS



Black Glass

Designio2 Glass



Black Glass

Verve XS



Graphite

Esprit



Graphite

Evoke XS



Black Glass front and Graphite rear



White Glass front and Graphite rear

Elllingham



Matt Black Cast Iron

Designio2 Steel



Evoke Steel



Graphite

Evoke Glass (Black Glass)



Black Glass front and Graphite rear

Evoke Glass (White Glass)



White Glass front and Graphite rear

Verve XS 400



Verve XS



Verve XS with base section



Verve XS with top and base section



# Lining Options

Riva2 fires can be styled with a variety of lining options, which each transform the fire's look. Choose from modern or traditional backdrops for your fire's flames, with different linings depending on the model.













	Echoflame Black Glass	Black Reeded	Vermiculite	Fluted Vermiculite	Ledgestone-effect	Brick-effect
Riva2 400	✓	✓	✓	Х	Х	Х
Riva2 500	✓	✓	✓	Х	✓	✓
Riva2 500HL Slimline	✓	<b>√</b>	✓	Х	Х	Х
Riva2 600	✓	Х	Х	Х	✓	✓
Riva2 600HL	✓	Х	Х	Х	✓	✓
Riva2 750HL	✓	✓	Х	✓	<b>√</b>	✓









† Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 62.

See additional image on page 62



Frame Options

of frames available with Riva2 fires see pages 8 - 9.

For the complete selection







† Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 62.







Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.





	Efficiency & Heat Output			Chimi	ney or Flue	Options	ns Gas Type Fuel Bed Linings								Control	
	E% <sup>†</sup>	8	kW	t			6	LPG		1						
	EFFICIENCY	EFFICIENCY CLASS	HEAT OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 400 Conventional Flue	81%	С	3.80kW	✓	✓	X	✓	1	/	1	✓	✓	X	X	X	1

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 62.



Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.





	Efficiency & Heat Output			Chim	Chimney or Flue Options Gas Type Fuel Bed Linings									Control		
	E% <sup>†</sup>	8	kW		•		0	LPG		1	•					
	EFFICIENCY	EFFICIENC CLASS	Y HEAT OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 500 Conventional Flue	76%	D	4.50kW	✓	✓	X	✓	✓	✓	✓	✓	✓	X	✓	✓	✓
Riva2 500 Balanced Flue	93.9%	А	4.90kW	Х	Х	/	✓	✓	1	✓	/	✓	X	/	/	<b>/</b>

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 63.

See additional images on page 5, 52 & 63.







	Efficiency & Heat Output			Chimney or Flue Options Gas Type Fuel Bed Linings									Control			
	E%	8	kW					LPG								
	EFFICIENCY	EFFICIENC CLASS	OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 500 Conventional Flue	76%	D	4.50kW	1	✓	X	1	1	1	1	1	✓	X	✓	✓	✓
Riva2 500 Balanced Flue	93.9%	А	4.90kW	X	X	1	<b>√</b>	1	1	/	✓	✓	X	✓	/	✓

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 63.

Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.







	Efficiency & Heat Output			Chim	Chimney or Flue Options Gas Type Fuel Bed Linings									Control		
	E% <sup>†</sup>	8	kW					LPG						*		
	EFFICIENCY	EFFICIENC CLASS	Y HEAT OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 500 Conventional Flue	76%	D	4.50kW	1	✓	Х	✓	1	1	✓	✓	✓	X	✓	✓	✓
Riva2 500 Balanced Flue	93.9%	А	4.90kW	X	X	1	1	/	1	1	1	✓	Х	<b>√</b>	✓	1

#### Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 63.



## Riva2 500HL Slimline

The Riva2 500HL Slimline offers you the superb flames of the Riva2 range with a versatile slim profile which allows it to be installed into a cavity wall. Suitable for a huge range of interiors, the 500HL's shallow depth means that it can be conveniently fitted into an exterior wall with the internal leaf removed, ensuring a slim footprint and minimising building work. Once recessed into a cavity wall, this Slimline fire protrudes just 75mm into the room and has a choice of finishing options to suit your interior.





Winner of Best Heating Product

Riva2 500HL Slimline Esprit with EchoFlame Black Glass lining





#### Key Features

- 1. Choice of frame styles including Espirit surround
- Large and small sections of Esprit surround can be fitted either above or below fire
- 3. Shallow firebox depth
- Balanced flue connection
- Choice of linings
- Highly realistic fuel bed
- Convected heat system outlet
- Radiant heat
- Non-reflective glass
- 10. Programmable Thermostatic remote control\*
- 11. Rear exit Balanced Flue Termination Kit included\* \*Not illustrated

#### Esprit Surround (see left)

An eye-catching alternative to the Edge or frame styling choices, the Esprit adds a surround that houses the Riva2 500HL's remaining 75mm front facing depth once installed into a cavity wall, minimising building work.



Heat Output

CLASS

OUTPUT

4.60kW

EFFICIENCY EFFICIENCY

Chimney or Flue Options

Gas Type

Fuel Bed

Linings

Control

PROGRAMMABLE THERMOSTATIC REMOTE

Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.



BALANCED FLUE

Riva2

500HL Slimline

## Riva2 500HL Slimline







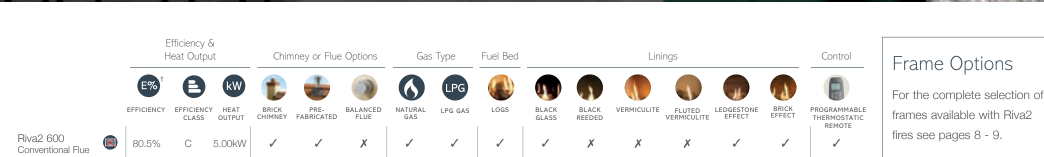


<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 64.









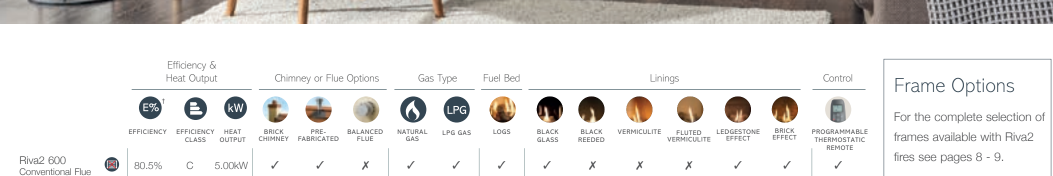
† Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 65.

See additional images on pages 6 and 65.









<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 65.

See additional images on pages 6 and 65.



Frame Options

For the complete selection of

frames available with Riva2 fires see pages 8 - 9.





† Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 65.

See additional images on pages 6 and 65.



## Riva2 600HL









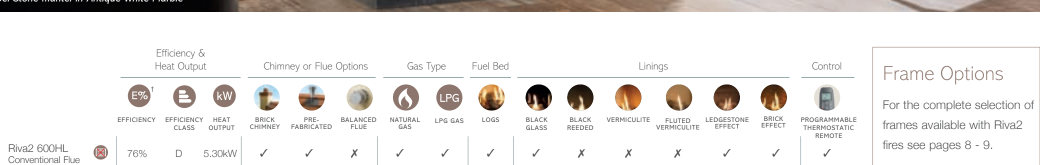
† Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 66.

See additional images on page 2, 46, 48, 50, 51, 53 & 66.

## Riva2 600HL







† Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 66.

For further stone mantel installations see pages 46 - 53.





# Riva2 600HL









		Efficiency & leat Outpu		Chimney or Flue Options		Options	Gas Type Fue		Fuel Bed Linings				Control	Frame Options				
	E% <sup>†</sup> E kW		kW	t 🕹 🧆		(1)	LPG										For the complete selection of	
	EFFICIENCY	EFFICIENCY CLASS	Y HEAT OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE	frames available with Riva2	
Riva2 600HL Conventional Flue	76%	D	5.30kW	✓	✓	X	✓	1	1	✓	X	X	X	✓	/	1	fires see pages 8 - 9.	

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 66.



Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.



	Efficiency & Heat Output			Chimney or Flue Options			Gas Type Fuel Bed			Linings					Control	
	E% <sup>†</sup> E kW						LPG		1	1						
	EFFICIENCY	EFFICIENC CLASS	Y HEAT OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 750HL Conventional Flue	81%	С	6.90kW	1	✓	X	✓	✓	1	✓	✓	X	✓	✓	✓	✓
Riva2 750HL Balanced Flue	92%	А	7.00kW	X	Х	✓	<b>√</b>	✓	1	✓	✓	X	1	✓	✓	<b>✓</b>

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 67.

See additional images on page 10, 47, 49, 51, 53, 59 & back cover.









	Efficiency & Heat Output			Chimney or Flue Options			Gas Type Fuel		Fuel Bed		Linings				Control	
	E% <sup>†</sup> E kW						LPG									
	EFFICIENCY	EFFICIENC CLASS		BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 750HL Conventional Flue	81%	С	6.90kW	1	✓	X	1	1	1	1	1	X	1	✓	✓	✓
Riva2 750HL Balanced Flue	92%	А	7.00kW	X	X	/	<b>√</b>	✓	1	<b>√</b>	1	Х	1	✓	/	✓

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 67.

Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.









	Efficiency & Heat Output			Chimney or Flue Options			Gas Type Fuel B		Fuel Bed	uel Bed Linings					Control	
	E%	8	kW					LPG		119						
	EFFICIENCY	EFFICIENC CLASS	Y HEAT OUTPUT	BRICK CHIMNEY	PRE- FABRICATED	BALANCED FLUE	NATURAL GAS	LPG GAS	LOGS	BLACK GLASS	BLACK REEDED	VERMICULITE	FLUTED VERMICULITE	LEDGESTONE EFFECT	BRICK EFFECT	PROGRAMMABLE THERMOSTATIC REMOTE
Riva2 750HL Conventional Flue	81%	С	6.90kW	1	✓	X	✓	1	1	1	1	X	✓	✓	✓	1
Riva2 750HL Balanced Flue	92%	А	7.00kW	X	X	/	✓	✓	/	✓	✓	Х	<b>√</b>	✓	1	✓

<sup>†</sup> Efficiency and heat output figures are based upon the maximum achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, see page 67.

### Frame Options

For the complete selection of frames available with Riva2 fires see pages 8 - 9.





# Traditional Style with a Modern Slant...

Gazco's collection of six high quality stone mantels and optional hearths are available in a choice of either Limestone or Antique White Marble, each piece truly unique by virtue of the naturally occurring veining, subtle tonal differences and indeed even small fossils that may be found in the limestone. Each mantel is a beautiful and natural complement to many of the high efficiency fires shown in this brochure and the perfect way to create a grand finish and a timeless fireplace in your home.





Limestone Antique
White Marble



Claremont

For more information on Gazco's stone mantels and hearths please see page 68.

Mantel Styles	Claremont	Cavendish Bolection	Georgian Roundel	Grafton	Sandringham	Victorian Corbel	
Dimensions △	1555 x	1460 x	1460 x	1415 x	1550 x	1525 x	
w x h (mm)	1143	1320	1082	1165	1220	1170	



Georgian Roundel



Sandringham



Cavendish Bolection



n Roundel



Grafton

(All the above images are shown with a Riva2 750HL fire and matching slip sets)

Bespoke sourcing will be required for Riva2 400, 500, 600, 530 & 500HL Slimline slip sets or back panels for any other fires.  $\Delta$  Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see page 62 onwards.

<sup>\*</sup>Riva2 600HL & 750HL slip sets are available from Gazco.

Respoke sourcing will be required for Riva2 400, 500, 600.

# Riva2 Stone Mantels









Fire Choices	Pages
Riva2 400 Edge	12 - 17
Riva2 500 Edge	18 - 23
Riva2 500HL Slimline Edge	24 - 27
Riva2 600 Edge	28 - 33
Riva2 600HL Edge	34 - 39
Riva2 750HL Edge	40 - 45

Mantel Styles	<b>Dimensions</b> w x h (mm)	Opening Dimensions w x h (mm)
Claremont	1555 x 1143	915 x 915
Cavendish Bolection	1460 x 1320	915 x 915
Georgian Roundel	1460 x 1082	915 x 915
Grafton	1415 x 1165	915 x 915
Sandringham	1550 x 1220	915 x 915
Victorian Corbel	1525 x 1170	915 x 915

#### **Stone Choices**





Limestone

Antique White Marble



# Riva2 Stone Mantels (continued)









With matching stone slip sets available, these impressive stone mantels have been specifically designed to complement fires such as the Riva2 600HL and Riva2 750HL Edge fires. However, by incorporating a back panel of your choosing, these work equally well with the Riva2 500 Edge. Your styling options continue with a choice of distinctive lining options, allowing you to choose a look that will best suit you and your home.

Fire Choices	Pages
Riva2 400 Edge	12 - 17
Riva2 500 Edge	18 - 23
Riva2 500HL Slimline Edge	24 - 27
Riva2 600 Edge	28 - 33
Riva2 600HL Edge	34 - 39
Riva2 750HL Edge	40 - 45

Mantel Styles	Dimensions w x h (mm)	Opening Dimensions w x h (mm)
Claremont	1555 x 1143	915 x 915
Cavendish Bolection	1460 x 1320	915 x 915
Georgian Roundel	1460 x 1082	915 x 915
Grafton	1415 x 1165	915 x 915
Sandringham	1550 x 1220	915 x 915
Victorian Corbel	1525 x 1170	915 x 915

#### **Stone Choices**





Limestone

Antique White Marble



# Riva2 Stone Mantels (continued)







The Riva2 stone mantel collection features the finest quality hand-finished craftsmanship and provides the ultimate in aesthetic and tactile appeal for your home. Paired with a high efficiency Riva2 fire, you can enjoy all the authentic charm of a highly realistic log-effect fire in a timeless mantel fireplace, fully operational from the comfort of your favourite armchair using the convenient Programmable Thermostatic remote control supplied.

Fire Choices	Pages
Riva2 400 Edge	12 - 17
Riva2 500 Edge	18 - 23
Riva2 500HL Slimline Edge	24 - 27
Riva2 600 Edge	28 - 33
Riva2 600HL Edge	34 - 39
Riva2 750HL Edge	40 - 45

Mantel Styles	Dimensions w x h (mm)	Opening Dimensions w x h (mm)
Claremont	1555 x 1143	915 x 915
Cavendish Bolection	1460 x 1320	915 x 915
Georgian Roundel	1460 x 1082	915 x 915
Grafton	1415 x 1165	915 x 915
Sandringham	1550 x 1220	915 x 915
Victorian Corbel	1525 x 1170	915 x 915

#### **Stone Choices**





Limestone

Antique White Marble

For further details on the complementary hearth options and slip sets, please see page 68.



# Gazco Reflex & Studio Fires









#### **Reflex Gas Fires**

Delivering the ultimate in realistic flames, Reflex fires provide extraordinary visuals that are almost indistinguishable from a real woodburning fire.

Ambience is heightened with each fire's powerful LED ember bed, which provides glowing up-lighting below the flames for added realism.

A range of fire options include single sided conventional and balanced flue models that can be installed with a choice of stylish frames or Gazco's range of classical stone mantels, depending on your preference. For a strikingly bespoke installation, Reflex two and three sided fires grant an unparalleled view of the stunning flames, which can be viewed from almost anywhere in the room. These elegantly contemporary fires allow for a beautifully unique fireplace, whether positioned centrally or as a corner fire.

#### **Studio Gas Fires**

Gazco Studio fires combine eye-catching aesthetics, superb heating performance and versatile installation options to create a stylish, contemporary gas fire range. Suitable for a range of homes with or without a chimney, the Studio collection includes landscape and portrait fires, freestanding stoves, as well as Slimline fires for cavity wall installation.

The striking flame visuals of the Studio can be customised with a host of different styling options such as frames and lining options, depending on the model, letting you tailor your fire to your tastes.

Further information about these exciting ranges can found in separate, dedicated brochures, which can be requested from your local retailer or viewed online at www.gazco.com.



# Gazco Electric Fires





In addition to the wide selection of gas fires shown in this brochure, Gazco also offers an extensive array of highly realistic, stylish electric fires which are covered in separate dedicated brochures.

Offered in a wealth of styling options, these fires feature the very latest technology with realistic flames for a versatile and stunning focal point in any home – all without the need for a chimney!



Fires such as the Gazco eReflex combine stunning LED flame effects with mood enhancing lighting features, effortlesslysetting the atmosphere with their stylish Chromalight® feature.



Available in hang-on-the-wall, hearth mounted or frameless inset options, as well as a wide selection of contemporary frames and matching classic stone mantels; Gazco's cutting edge electric range has it all.

Whether you want to achieve a modern contemporary look or a more classic, traditional interior, Gazco's electric fires and stoves brochures have the perfect solution whatever your style or budget.

To view Gazco's electric fires and stoves brochures, visit www.gazco.com or speak to your local Gazco retailer.

# Your Home and Flue Requirements...

# Conventional Flue

Conventional flue systems are for Gazco's Open Fronted and some Glass Fronted gas fires. They are easily recognisable as either a conventional brick or stone chimney, or as a pre-fabricated chimney system. Should your home have neither at present, it is usually possible to have a pre-fabricated system installed in your home if required.



### **Brick/Stone Chimney**

The chimney stack rises well above the roofline and is topped by a traditional chimney pot or gas terminal. This type of chimney relies on the natural circulation of heated air to expel the products of combustion up your chimney.



### Pre-fabricated Flues

(Class 1 & 2)

You will see a metal flue cowl on your roof. Some are all metal whilst others may terminate through a short rectangular pot (but without a chimney stack). These flues create the same circulation of heated air as a brick or stone chimney.

# Balanced Flue

Balanced flues work in conjunction with Gazco's Glass Fronted gas fires only. The appliance is completely sealed from the room into which it is installed (so there are no draughts and heating efficiency is increased) and a twin-wall pipe vents directly to an outside wall.





#### Balanced Flue

(No chimney required)

Air for combustion is drawn in through the outer pipe whilst the inner pipe removes the combustion gases to the exterior of the property. Depending on the fire selected, the twin-walled pipe may exit horizontally through an external wall or vertically through the roof. Gazco offers a comprehensive range of balanced flue system components. Please refer to our dedicated Concentric Flue System brochure which can be requested from your retailer or viewed online at www.gazco.com.

# No Air Vent Required (UK)



All fires shown with this symbol have the advantage of not normally requiring an air vent\*. Please discuss this in full with your local retailer.

\*Requirements in the Republic of Ireland are different.





<sup>\*</sup> ODS (Oxygen Depletion Sensor) - This Conventional Flue safety feature will shut off the gas supply to the burner in the event of a reduction to oxygen levels in the room.

All Gazco Balanced Flue fires have relief vents in the firebox ensuring compliance with EN 613:2001 for delayed ignition safety standards.

<sup>#</sup> Efficiency figures given are based upon the maximum achieved in the options available for each model, for further technical information, please see pages 62 - 69.

# Technical Information

### Riva2 400

#### **RIVA2 400 FIRE INFORMATION**

	Product	Flue	Gas	Heat	Heat	Energy Efficiency	Efficiency	Remote	Lining	Opening Size (mm)			
	Code	Туре	Туре	Input	Output	Class	Liliciency	Control	Lilling	W	h	d	
	134-067	Conventional	Nat. Gas	5.20kW	3.80kW	С	81%	Prog. Thermostatic	Vermiculite	425	560	350	
	<b>134-433</b>	Conventional	LPG	5.10kW	3.80kW	С	81%	Prog. Thermostatic	Vermiculite	425	560	350	
Ī	<b>134-050</b>	Conventional	Nat Gas	5.20kW	3.80kW	С	81%	Prog. Thermostatic	Black Reeded	425	560	350	
	<b>134-424</b>	Conventional	LPG	5.10kW	3.80kW	С	81%	Prog. Thermostatic	Black Reeded	425	560	350	
		Conventional	Nat. Gas	5.20kW	3.80kW	С	81%	Prog. Thermostatic	Black Glass	425	560	350	
	<b>134-416</b>	Conventional	LPG	5.10kW	3.80kW	С	81%	Prog. Thermostatic	Black Glass	425	560	350	

#### **RIVA2 400 FRAME INFORMATION**

			Fran	ne Size (r	nm)
Description	Frame Finish	Product Code	W	h	d
Verve XS	Graphite	934-045	617	887	46
Verve XS Base Module	Graphite	934-066	617	256	46
Verve XS Top Module	Graphite	934-071	617	732	46
Evoke XS Glass	Black Glass front & Graphite rear	934-106	617	617	32
Evoke XS Glass	White Glass front & Graphite rear	934-113	617	617	32
Icon XS	Black Glass	934-120	617	617	17

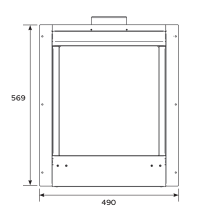
#### **RIVA2 400 OPTIONS**

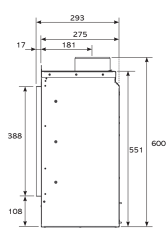
Product Code	Description
934-162	Riva2 400 Vermiculite Lining Set
934-153	Riva2 400 Black Reeded Lining Set
934-140	Riva2 400 Black Glass Lining Set
999-620	Remote System Mains Adaptor
	934-162 934-153 934-140

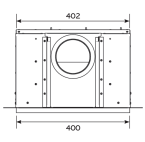


The above information is to assist you in your choice of a suitable Gazco fire. This is not intended to be all the information required to install your fire. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at **www.gazco.com** 

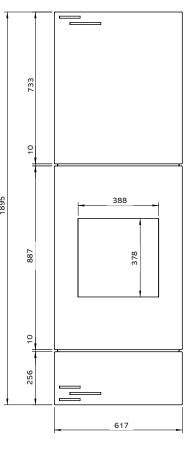
#### RIVA2 400 DIMENSIONS (mm)







#### RIVA2 400 VERVE XS FRAME





### Riva2 500

#### FIRE INFORMATION

Product	Elua Tura	Gas	Heat	Heat	Energy	Efficiency.	Remote	Linina	Openi	ng Size	(mm)
Code	Flue Type	Туре	Input	Output	Class	Efficiency	Control	Lining	W	h	d
☒ 134-070	Conventional	Nat. Gas	6.4kW	4.4kW	D	76%	Prog. Thermostatic	Black Reeded	560	565	350
<b>134-796</b>	Conventional	LPG	6.4kW	4.5kW	D	76%	Prog. Thermostatic	Black Reeded	560	565	350
<b>134-118</b>	Conventional	Nat. Gas	6.4kW	4.4kW	D	76%	Prog. Thermostatic	Vermiculite	560	565	350
<b>134-784</b>	Conventional	LPG	6.4kW	4.5kW	D	76%	Prog. Thermostatic	Vermiculite	560	565	350
<b>134-147</b>	Conventional	Nat. Gas	6.4kW	4.4kW	D	76%	Prog. Thermostatic	Brick-effect	560	565	350
<b>134-756</b>	Conventional	LPG	6.4kW	4.5kW	D	76%	Prog. Thermostatic	Brick-effect	560	565	350
<b>134-026</b>	Conventional	Nat. Gas	6.4kW	4.4kW	D	76%	Prog. Thermostatic	Black Glass	560	565	350
<b>134-435</b>	Conventional	LPG	6.4kW	4.5kW	D	76%	Prog. Thermostatic	Black Glass	560	565	350
☑ 134-382	Conventional	Nat. Gas	6.4kW	4.4kW	D	76%	Prog. Thermostatic	Ledgestone-effect	560	565	350
<b>134-766</b>	Conventional	LPG	6.4kW	4.5kW	D	76%	Prog. Thermostatic	Ledgestone-effect	560	565	350
<b>134-275</b>	Balanced	Nat. Gas	5.8kW	4.9kW	Α	93.9%	Prog. Thermostatic	Black Reeded	560	565	350
134-447	Balanced	LPG	5.7kW	4.9kW	Α	93.9%	Prog. Thermostatic	Black Reeded	560	565	350
<b>134-308</b>	Balanced	Nat. Gas	5.8kW	4.9kW	Α	93.9%	Prog. Thermostatic	Vermiculite	560	565	350
134-516	Balanced	LPG	5.7kW	4.9kW	Α	93.9%	Prog. Thermostatic	Vermiculite	560	565	350
<b>134-321</b>	Balanced	Nat. Gas	5.8kW	4.9kW	Α	93.9%	Prog. Thermostatic	Brick-effect	560	565	350
<b>134-583</b>	Balanced	LPG	5.7kW	4.9kW	А	93.9%	Prog. Thermostatic	Brick-effect	560	565	350
<b>134-346</b>	Balanced	Nat. Gas	5.8kW	4.9kW	А	93.9%	Prog. Thermostatic	Black Glass	560	565	350
<b>134-682</b>	Balanced	LPG	5.7kW	4.9kW	А	93.9%	Prog. Thermostatic	Black Glass	560	565	350
<b>134-333</b>	Balanced	Nat. Gas	5.8kW	4.9kW	А	93.9%	Prog. Thermostatic	Ledgestone-effect	560	565	350
<b>134-731</b>	Balanced	LPG	5.7kW	4.9kW	Α	93.9%	Prog. Thermostatic	Ledgestone-effect	560	565	350

#### FRAME INFORMATION

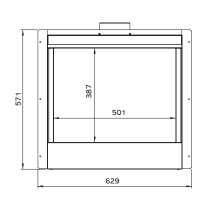
		Product	Fram	ne Size (	(mm) d 17 57 75			
Description	Frame Finish	Code	W	h	d			
Icon XS	Black Glass	934-388	855	694	17			
Verve XS	Graphite	934-033	890	621	57			
Ellingham	Matt Black Cast Iron	934-470	885	678	75			
Evoke Glass	Black Glass front/ Graphite rear	934-366	869	710	40			
Evoke Glass	White Glass front/ Graphite rear	934-397	869	710	40			
Evoke Steel	Graphite front and rear	934-330	869	710	40			

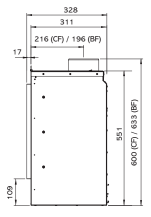
<sup>†</sup> For more Balanced Flue information please refer to our Concentric Flue System brochure which can be viewed at www.gazco.com

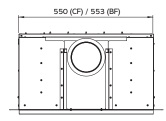
#### **RIVA2 500 OPTIONS**

Product Code	Description
934-005	Black Reeded Lining Set - Conventional Flue
934-021	Vermiculite Lining Set - Conventional Flue
934-030	Brick-effect Lining Set - Conventional Flue
934-018	Black Glass Lining Set - Conventional Flue
934-206	Ledgestone-effect Lining Set - Conventional Flue
934-159	Black Reeded Lining Set - Balanced Flue
934-181	Vermiculite Lining Set - Balanced Flue
934-203	Brick-effect Lining Set - Balanced Flue
934-109	Black Glass Lining Set - Balanced Flue
934-219	Ledgestone-effect Lining Set - Balanced Flue
999-620	Remote system mains adaptor
8572	Warm air ducting kit (2 outlets)- Balanced Flue
8509	Balanced flue kit - up and out †
8524	Balanced flue kit - vertical †
999-201	Horizontal Exit terminal guard (required for below 2m) †
928-315	Chimney Renovation Kit

#### RIVA2 500 DIMENSIONS (mm)







#### **CHIMNEY RENOVATION KIT**

This innovative addition allows your balanced flue Riva2 500 fire to be installed in an existing fireplace opening with the option of either a single liner using the masonry chimney to bring in air or with two liners. Your retailer will be able to advise on your specific requirements. See page 69 for diagram.



### Riva2 500HL Slimline

#### **RIVA2 500HL SLIMLINE FIRE INFORMATION**

	Product	Flue	Gas	Heat	Heat	Energy Efficiency	Efficiency	Remote	Lining	Open	Opening Size (	
	Code	Type	Туре	Input	Output	Class	Linelettey	Control	Limig	W	h	d
	134-126	Balanced	Nat. Gas	6.00kW	4.60kW	В	86%	Prog. Thermostatic	Vermiculite	565	695	240
	134-499	Balanced	LPG	4.90kW	3.80kW	С	84%	Prog. Thermostatic	Vermiculite	565	695	240
	134-115	Balanced	Nat Gas	6.00kW	4.60kW	В	86%	Prog. Thermostatic	Black Reeded	565	695	240
×	134-481	Balanced	LPG	4.90kW	3.80kW	С	84%	Prog. Thermostatic	Black Reeded	565	695	240
	134-102	Balanced	Nat. Gas	6.00kW	4.60kW	В	86%	Prog. Thermostatic	Black Glass	565	695	240
	134-478	Balanced	LPG	4.90kW	3.80kW	С	84%	Prog. Thermostatic	Black Glass	565	695	240

#### **RIVA2 500HL SLIMLINE FRAME INFORMATION**

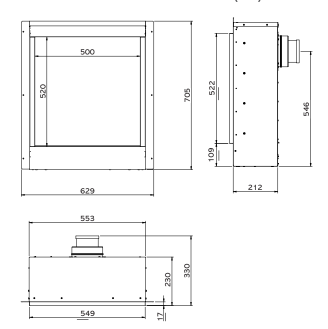
<b>.</b>		D 1 . C 1	Fran	ne Size (ı	mm)			
Description	Frame Finish	Product Code	W	h	d			
Verve XS	Graphite	934-229	890	755	57			
Icon XS	Black Glass	934-247	855	828	27			
Esprit	Graphite	934-268	746	1211	125			

#### **RIVA2 500HL SLIMLINE OPTIONS**

#### **Product Code Description**

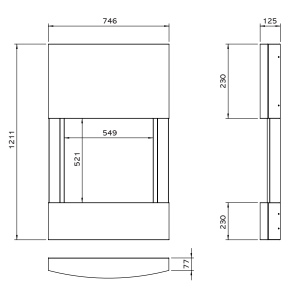
934-289	Riva2 500 HL Slimline Balanced Flue Black Reeded Lining Set
934-294	Riva2 500 HL Slimline Balanced Flue Vermiculite Lining Set
934-306	Riva2 500 HL Slimline Balanced Flue Black Glass Effect Lining Set
999-620	Remote System Mains Adaptor

#### RIVA2 500HL SLIMLINE DIMENSIONS (mm)

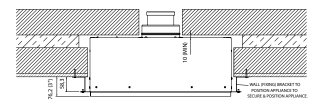


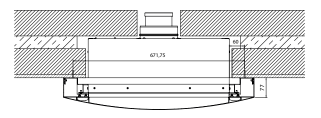
#### RIVA2 500HL SLIMLINE ESPRIT SURROUND

When installed into the inner leaf of a cavity wall, the front face of the appliance will require a 75mm (3") rebated surround complete with a finishing slip to house the remaining appliance depth. Alternatively, a slim studwork chimney breast could be constructed and the appliance can then either be finished as an "Edge" installation or finished with either the Verve XS or Icon fronts. The appliance is also suitable for installation into a cavity wall in conjunction with the Esprit front which will house the remaining depth.

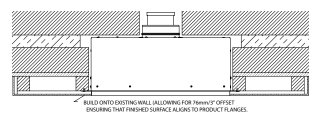


#### TYPICAL INSTALLATION FOR ESPRIT SURROUND





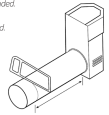
#### TYPICAL INSTALLATION FOR EDGE, VERVE XS & ICON XS



#### REAR EXIT BALANCED FLUE TERMINATION KIT

The Riva2 500HL Slimline comes complete with a specific rear exit balanced flue termination kit (8526) included.

 $395 \times 200 \times 200 \text{ mm (H x W x D)}$  Guard supplied. Cut to length as required on site.



### Riva2 600

#### FIRE INFORMATION

Product	Flue Type	Gas	Heat	Heat	Energy Efficiency	Efficiency	Remote	Lining	Opening Size (mm)		
Code	ride Type	Type	Input	Output	Class	Lineiency	Control		W	h	d
図 134-028	Conventional	Nat. Gas	6.90kW	5.00kW	С	80.5%	Prog. Thermostatic	Black Glass	674	564	350
134-509	Conventional	LPG	6.50kW	4.80kW	С	80.5%	Prog. Thermostatic	Black Glass	674	564	350
図 134-044	Conventional	Nat. Gas	6.90kW	5.00kW	С	80.5%	Prog. Thermostatic	Brick-effect	674	564	350
図 134-522	Conventional	LPG	6.50kW	4.80kW	С	80.5%	Prog. Thermostatic	Brick-effect	674	564	350
図 134-052	Conventional	Nat. Gas	6.90kW	5.00kW	С	80.5%	Prog. Thermostatic	Ledgestone-effect	674	564	350
134-542	Conventional	LPG	6.50kW	4.80kW	С	80.5%	Prog. Thermostatic	Ledgestone-effect	674	564	350

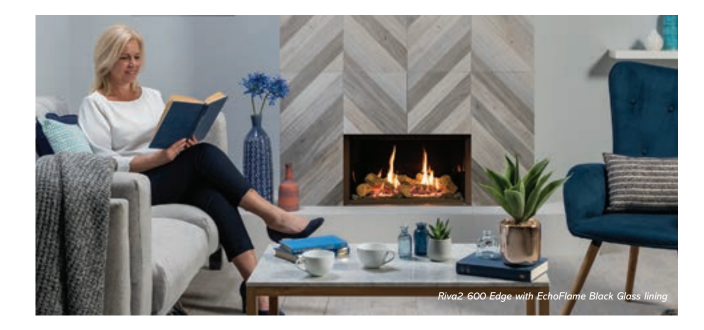
#### **RIVA2 600 FRAME INFORMATION**

D		D 1 . C 1	Fran	ne Size (r	mm)
Description	Frame Finish	Product Code	W	h	d
Icon XS	Black Glass	934-447	933	668	26
Verve XS	Graphite	934-504	990	685	67
Designio2 Steel	Graphite	934-622	790	603	38
Designio2 Glass	Black Glass	934-649	790	603	41

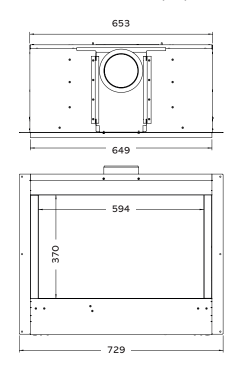
#### **RIVA2 600 OPTIONS**

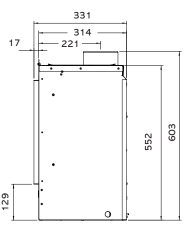
#### **Product Code Description**

934-534	Riva2 600 Black Glass Lining Set
934-251	Riva2 600 Brick-effect Lining Set
934-405	Riva2 600 Ledgestone-effect Lining Set
8572	Warm Air Ducting Kit (2 Outlets)
999-620	Remote System Mains Adaptor



#### RIVA2 600 DIMENSIONS (mm)





### Riva2 600HL

#### **RIVA2 600HL FIRE INFORMATION**

Flue	Gas	Heat	Heat	Energy	Efficiency	, Remote	Lining	Opening Size (mm)		
Туре	Туре	Input	Output	Class	Linciency	Control	Lilling	W	h	d
• Conventional	Nat. Gas	7.70kW*	5.30kW	D	76%	Prog. Thermostatic	Brick-effect	671	793	350
1 Conventional	LPG	6.60kW	4.60kW	D	76%	Prog. Thermostatic	Brick-effect	671	793	350
3 Conventional	Nat Gas	7.70kW*	5.30kW	D	76%	Prog. Thermostatic	Ledgestone-effect	671	793	350
<b>5</b> Conventional	LPG	6.60kW	4.60kW	D	76%	Prog. Thermostatic	Ledgestone-effect	671	793	350
1 Conventional	Nat. Gas	7.70kW*	5.30kW	D	76%	Prog. Thermostatic	Black Glass	671	793	350
<b>1</b> Conventional	LPG	6.60kW	4.60kW	D	76%	Prog. Thermostatic	Black Glass	671	793	350
	Type Conventional Conventional Conventional Conventional Conventional Conventional	Type Type  Conventional Nat. Gas Conventional LPG Conventional Nat Gas Conventional LPG Conventional LPG Conventional LPG Conventional Nat. Gas	Type Type Input  Conventional Nat. Gas 7.70kW*  Conventional LPG 6.60kW  Conventional Nat Gas 7.70kW*  Conventional Nat Gas 7.70kW*  Conventional LPG 6.60kW  Conventional Nat. Gas 7.70kW*	Type         Type         Input         Output           O Conventional         Nat. Gas         7.70kW*         5.30kW           4 Conventional         LPG         6.60kW         4.60kW           3 Conventional         Nat Gas         7.70kW*         5.30kW           5 Conventional         LPG         6.60kW         4.60kW           4 Conventional         Nat. Gas         7.70kW*         5.30kW	Type Type Input Output Efficiency Class  Conventional Nat. Gas 7.70kW* 5.30kW D  Conventional LPG 6.60kW 4.60kW D  Conventional Nat Gas 7.70kW* 5.30kW D  Conventional Nat Gas 7.70kW* 5.30kW D  Conventional LPG 6.60kW 4.60kW D  Conventional Nat. Gas 7.70kW* 5.30kW D	Flue   Gas   Heat   Heat   Output   Efficiency   Class     Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%     Conventional   LPG   6.60kW   4.60kW   D   76%     Conventional   Nat Gas   7.70kW*   5.30kW   D   76%     Conventional   LPG   6.60kW   4.60kW   D   76%     Conventional   LPG   6.60kW   4.60kW   D   76%     Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%	Type Type Input Output Efficiency Class Efficiency Class  O Conventional Nat. Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic  Conventional Nat Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic  Conventional Nat. Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic	Type Input Output Efficiency Class Efficiency Class Efficiency Class Efficiency Class Efficiency Class Ining  Conventional Nat. Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic Brick-effect  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic Brick-effect  Conventional Nat Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic Ledgestone-effect  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic Ledgestone-effect  Conventional Nat. Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic Black Glass	Type Type Input Output Efficiency Class Efficiency Control Lining  O Conventional Nat. Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic Brick-effect 671  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic Brick-effect 671  Conventional Nat Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic Ledgestone-effect 671  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic Ledgestone-effect 671  Conventional LPG 6.60kW 4.60kW D 76% Prog. Thermostatic Ledgestone-effect 671  Conventional Nat. Gas 7.70kW* 5.30kW D 76% Prog. Thermostatic Black Glass 671	Flue   Gas   Heat   Heat   Type   Input   Output   Efficiency   Class   Efficiency   Class   Efficiency   Class   Efficiency   Control   Lining   w   h     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Brick-effect   671   793     O   Conventional   LPG   6.60kW   4.60kW   D   76%   Prog. Thermostatic   Brick-effect   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Ledgestone-effect   671   793     O   Conventional   LPG   6.60kW   4.60kW   D   76%   Prog. Thermostatic   Ledgestone-effect   671   793     O   Conventional   LPG   6.60kW   4.60kW   D   76%   Prog. Thermostatic   Ledgestone-effect   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   5.30kW   D   76%   Prog. Thermostatic   Black Glass   671   793     O   Conventional   Nat. Gas   7.70kW*   7.70

<sup>\*</sup> Riva2 600HL NG: 7.7kW is the gross input figure. The net input of the product is 6.9kW and does not normally require any addition purpose provided ventilation or modification to the building in order to provide extra air circulation as a result of installing this product.

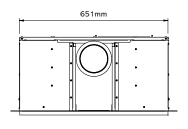
#### **RIVA2 600HL FRAME INFORMATION**

		D 1 . C 1	Frame Size (mm)			
Description	Frame Finish	Product Code	W	h	d	
Verve XS	Graphite	934-702	990	915	64	
Evoke XS Glass	Black Glass front & Graphite rear	934-734	926	889	32	
Evoke XS Glass	White Glass front & Graphite rear	934-748	926	889	32	
Icon XS	Black Glass	934-715	933	898	17	

#### STONE MANTEL INFORMATION

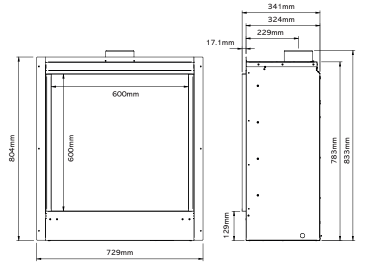
Claremont (requires slip set)	Antique White Marble	9002CLWM	1555	1143	190
Claremont (requires slip set)	Limestone	9002CLTL	1555	1143	190
Cavendish Bolection (requires slip set)	Antique White Marble	9000CAWM	1460	1320	207
Cavendish Bolection (requires slip set)	Limestone	9000CATL	1460	1320	207
Georgian Roundel (requires slip set)	Antique White Marble	9001GEWM	1460	1082	200
Georgian Roundel (requires slip set)	Limestone	9001GETL	1460	1082	200
Grafton (requires slip set)	Antique White Marble	9003GRWM	1415	1165	105
Grafton (requires slip set)	Limestone	9003GRTL	1415	1165	105
Victorian Corbel (requires slip set)	Antique White Marble	9004VIWM	1525	1170	250
Victorian Corbel (requires slip set)	Limestone	9004VITL	1525	1170	250
Sandringham (requires slip set)	Antique White Marble	9005SAWM	1550	1220	227
Sandringham (requires slip set)	Limestone	9005SATL	1550	1220	227
Slip set for Stone Mantel	Antique White Marble	934-804	N/A	N/A	N/A
Slip set for Stone Mantel	Limestone	934-783	N/A	N/A	N/A
Small Hearth for Stone Mantel	Antique White Marble	934-241	1524	53	228
Small Hearth for Stone Mantel	Limestone	934-193	1524	53	228
Large Hearth for Stone Mantel	Antique White Marble	934-489	1625	53	457
Large Hearth for Stone Mantel	Limestone	934-351	1625	53	457

#### RIVA2 600HL DIMENSIONS (mm)



#### **RIVA2 600HL OPTIONS**

Product Code	Description
934-572	Riva2 600HL Conventional Flue Brick Effect Lining Set
934-588	Riva2 600HL Conventional Flue Ledgestone Lining Set
934-591	Riva2 600HL Conventional Flue Black Glass Lining Set
999-620	Remote System Mains Adaptor





#### FIRE INFORMATION

Product	Flue Type	Gas	Heat	Heat	Energy Efficiency	Efficiency	Remote	Lining	Opening Size (m		e (mm)
Code		Туре	Input	Output	Class		Control	<del>-</del> 9	W	h	d
134-089	Conventional flue	Nat. Gas	8.70kW	6.30kW	С	81%	Prog. Thermostatic	Black Reeded	816	885	350
134-489	Conventional flue	LPG	9.20kW	6.90kW	С	81%	Prog. Thermostatic	Black Reeded	816	885	350
134-113	Conventional flue	Nat. Gas	8.70kW	6.30kW	С	81%	Prog. Thermostatic	Fluted Vermiculite	816	885	350
134-501	Conventional flue	LPG	9.20kW	6.90kW	С	81%	Prog. Thermostatic	Fluted Vermiculite	816	885	350
134-139	Conventional flue	Nat. Gas	8.70kW	6.30kW	С	81%	Prog. Thermostatic	Brick-effect	816	885	350
134-528	Conventional flue	LPG	9.20kW	6.90kW	С	81%	Prog. Thermostatic	Brick-effect	816	885	350
134-020	Conventional flue	Nat. Gas	8.70kW	6.30kW	С	81%	Prog. Thermostatic	Black Glass	816	885	350
134-632	Conventional flue	LPG	9.20kW	6.90kW	С	81%	Prog. Thermostatic	Black Glass	816	885	350
134-039	Conventional flue	Nat. Gas	8.70kW	6.30kW	С	81%	Prog. Thermostatic	Ledgestone-effect	816	885	350
134-561	Conventional flue	LPG	9.20kW	6.90kW	С	81%	Prog. Thermostatic	Ledgestone-effect	816	885	350
134-033	Balanced flue	Nat. Gas	8.40kW	7.00kW	А	92%	Prog. Thermostatic	Black Reeded	816	885	380
134-421	Balanced flue	LPG	8.20kW	6.90kW	А	92%	Prog. Thermostatic	Black Reeded	816	885	380
134-047	Balanced flue	Nat. Gas	8.40kW	7.00kW	А	92%	Prog. Thermostatic	Fluted Vermiculite	816	885	380
134-439	Balanced flue	LPG	8.20kW	6.90kW	А	92%	Prog. Thermostatic	Fluted Vermiculite	816	885	380
134-059	Balanced flue	Nat. Gas	8.40kW	7.00kW	А	92%	Prog. Thermostatic	Brick-effect	816	885	380
134-466	Balanced flue	LPG	8.20kW	6.90kW	А	92%	Prog. Thermostatic	Brick-effect	816	885	380
134-084	Balanced flue	Nat. Gas	8.40kW	7.00kW	А	92%	Prog. Thermostatic	Black Glass	816	885	380
134-495	Balanced flue	LPG	8.20kW	6.90kW	А	92%	Prog. Thermostatic	Black Glass	816	885	380
134-076	Balanced flue	Nat. Gas	8.40kW	7.00kW	А	92%	Prog. Thermostatic	Ledgestone-effect	816	885	380
134-480	Balanced flue	LPG	8.20kW	6.90kW	А	92%	Prog. Thermostatic	Ledgestone-effect	816	885	380

#### **RIVA2 750HL FRAME INFORMATION**

		Product Code	Frame Size (mm)			
Description	Frame Finish	Troduct code	W	h	d	
Verve XS	Graphite	934-213	1202	1005	57	
Evoke Glass	Black Glass front & Graphite rear	934-245	1117	1034	42	
Evoke Glass	White Glass front & Graphite rear	934-264	1117	1034	42	
Evoke Steel	Graphite front & rear	934-281	1117	1034	42	
Icon XS	Black Glass	934-371	1089	1015	17	

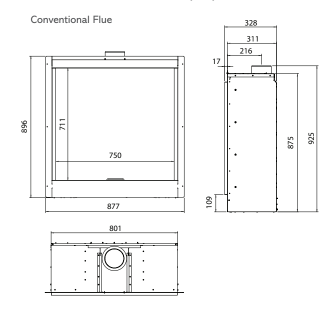
#### **CHIMNEY RENOVATION KIT**

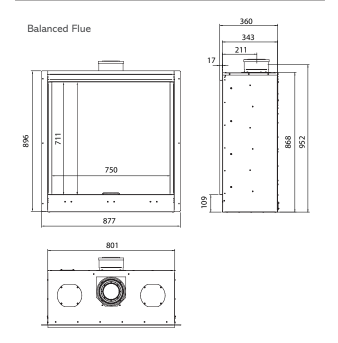
This innovative addition allows your balanced flue Riva2 750HL fire to be installed in an existing fireplace opening with the option of either a single liner using the masonry chimney to bring in air or with two liners. Your retailer will be able to advise on your specific requirements. See page 77 for diagram.

#### **RIVA2 750HL OPTIONS**

Product Code	Description
934-011	CF Black Reeded Lining Set
934-053	CF Fluted Vermiculite Lining Set
934-060	CF Brick-effect Lining Set
934-226	CF Black Glass Lining Set
934-284	CF Ledgestone-effect Lining Set
934-037	BF Black Reeded Lining Set
934-062	BF Fluted Vermiculite Lining Set
934-077	BF Brick-effect Lining Set
934-091	BF Black Glass Lining Set
934-086	BF Ledgestone-effect Lining Set
999-620	Remote System Mains Adaptor
928-315	Chimney Renovation Kit

#### RIVA2 750HL DIMENSIONS (mm)





### Stone Mantels

#### STONE MANTEL INFORMATION

Product Code	Description	Frame Finish	W	h	d
9002CLWM	Claremont (requires slip set)	Antique White Marble	1555	1143	190
9002CLTL	Claremont (requires slip set)	Limestone	1555	1143	190
9000CAWM	Cavendish Bolection (requires slip set)	Antique White Marble	1460	1320	207
9000CATL	Cavendish Bolection (requires slip set)	Limestone	1460	1320	207
9001GEWM	Georgian Roundel (requires slip set)	Antique White Marble	1460	1082	200
9001GETL	Georgian Roundel (requires slip set)	Limestone	1460	1082	200
9003GRWM	Grafton (requires slip set)	Antique White Marble	1415	1165	105
9003GRTL	Grafton (requires slip set)	Limestone	1415	1165	105
9004VIWM	Victorian Corbel (requires slip set)	Antique White Marble	1525	1170	250
9004VITL	Victorian Corbel (requires slip set)	Limestone	1525	1170	250
9005SAWM	Sandringham (requires slip set)	Antique White Marble	1550	1220	227
9005SATL	Sandringham (requires slip set)	Limestone	1550	1220	227

#### **HEARTH INFORMATION**

934-241	Small Hearth for Stone Mantel	Antique White Marble	1524	53	228
934-193	Small Hearth for Stone Mantel	Limestone	1524	53	228
934-489	Large Hearth for Stone Mantel	Antique White Marble	1625	53	457
934-351	Large Hearth for Stone Mantel	Limestone	1625	53	457

#### **RIVA2 600HL SLIP SETS INFORMATION**

934-804	Slip set for Riva2 600HL Stone Mantel	Antique White Marble	N/A	N/A	N/A
934-783	Slip set for Riva2 600HL Stone Mantel	Limestone	N/A	N/A	N/A

#### **RIVA2 750HL SLIP SETS INFORMATION**

934-790	Slip set for Riva2 750HL Stone Mantel	Antique White Marble	N/A	N/A	N/A
934-121	Slip set for Riva2 750HL Stone Mantel	Limestone	N/A	N/A	N/A

#### **SMALL & LARGE STONE HEARTHS**

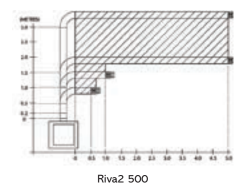
Gazco's selection of beautiful stone hearths include either small or large sizes in both Antique White Marble and Limestone options. The large size is styled with a stepped edge design whilst the small has a flush finish.

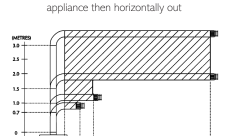


# **Balanced Flue Options**

Gazco offers a comprehensive range of balanced flue system components. Please refer to our dedicated Concentric Flue System brochure which can be requested from your retailer or viewed online at www.gazco.com.

Vertical from the top of the appliance then horizontally out

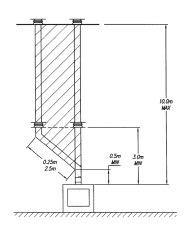




Vertical from the top of the

Riva2 750HL Nat Gas & LPG

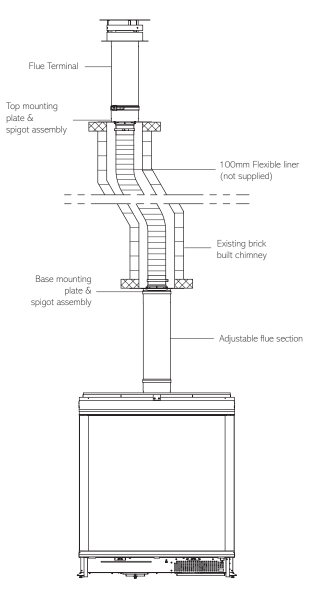
Vertical from the top of the appliance





# Chimney Renovation Kit For Riva2 500 & 750HL

This innovative addition allows your balanced flue Riva2 500 or 750HL fire to be installed in an existing fireplace opening with the option of either a single liner using the masonry chimney to bring in air or with two liners. Your retailer will be able to advise on your specific requirements.

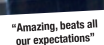


# the cost of your product back!\*

For further home inspiration you can **view real life installations** at our Customer Showcase page and share your thoughts and photos of your new stove or fire installation to enter our draw!

- We will publish your entry on our Customer Showcase
- You will be entered into a draw for the chance to win the cost of your product back
- Gain a second entry
   by registering your product online
   for your free extended warranty
   at gazco.com/registration





"It creates a fabulous cosy feel in the winter"



agram-the\_monochrome\_stylist

"It's so easy to start up,
with a press of a button!"



View real life installations and submit your review at

gazco.com/customershowcase

\* Terms and conditions apply. See online for details



### Important Information

#### **Technical Specifications**

All specifications given in this brochure are approximate. Actual specifications for each individual product will vary according to model. Your Gazco retailer will be pleased to provide any further information you require. Alternatively you may view or download specification sheets from www.gazco.com

#### Installation and Safety

Gazco gas fires must be fitted by a qualified gas installer (Gas Safe registered in the United Kingdom or RGII registered in the Republic of Ireland) who should also verify the proposed site conditions are fully suitable for the product selected. Complete installation instructions for many models can be obtained prior to purchase by viewing or downloading them from **www.gazco.com**. Please note that all parts of these fires, particularly the glass panel in the door, become extremely hot during operation and can result in serious injury and burns if touched. It is therefore recommended that a fireguard complying with BS 8423:2002 is used in the presence of young children, the elderly or infirm.

#### Colours/Flame pictures

Owing to variations in studio lighting and printing inks, the finishes/colours of fires illustrated in this brochure may differ slightly from actual models. Before purchasing, please ask your retailer to show you finish/colour samples. Whilst all the flame pictures shown in this brochure are of actual fires, flame pictures may vary depending on the installation, flue conditions and geographical/surrounding features that may effect the efficiency of the flue.

#### Care and maintenance

Traditional materials, such as polished steel and brass, tarnish on contact with air, especially when also exposed to heat. To help minimise this effect, we recommend fires receive regular treatment with suitable proprietory cleaners. Additionally, please remember that gas fires will require servicing annually by a qualified gas installer Gas Safe registered in the United Kingdom or Bord Gáis registered in the Republic of Ireland).

#### Warranty and Product Improvement

Your Gazco Expert Retailer will provide you with a Two Year Warranty for your new gas fire. This can be extended to a Five Year Warranty provided your fire has been registered with Gazco. The second and subsequent years are dependant on the appliance being serviced 12 months after installation and annually thereafter and exclude certain consumable parts. Fires purchased outside of Gazco's Expert Retailer Network will carry a standard 1 Year Non-Extendable Warranty.

Full warranty terms and conditions are available to view at www.gazco.com.



Gazco pursue a policy of continuous product improvement, therefore, whilst our products are correct at the time of the photography, we reserve the right to make alterations and amendments. Exact product details should be discussed with your retailer at the time of purchase.

#### Air Ventilation for Gas Fires

To comply with gas appliance installation regulations, the Riva2 750HL conventional flue requires additional ventilation into your room. For further information, please consult either your Gazco retailer or the Gazco Technical Information on our website **www.gazco.com** to confirm the ventilation required. All other fires featured in this brochure do not require additional ventilation.

Gazco gratefully acknowledges the assistance of the following companies with photographic settings:

Furnishings and Ornaments:- www.amara.com; www.cultfurniture.com; www.furniture.com; www.



Gazco Limited, Osprey Road, Sowton Industrial Estate,

Exeter, Devon, England EX2 7JG

**Tel**: 01392 261900 • **Email**: info@gazco.com

**Export Sales:** 00 44 1392 261990

gazco.com **f y o** 







#### Find Your Retailer

You can find your nearest retailer by visiting: www.gazco.com/find-a-retailer



Your Gazco stockist:

£3.00

Brochure ref: GAZC 1120



Paper sourced from sustainable forests and printed using vegetable based inks

© All material copyright Gazco Limited 2020 I E & O E A member of the Stovax Group

