

Gas Fires





A warm welcome

Nothing creates an inviting atmosphere quite like a Gazco fire. The centrepiece of any home, a Gazco fire adds warmth and character to a room or living space - even if you don't have a chimney!

Whether you want to achieve an up-to-the-minute, contemporary look, or have your heart set on a more traditionally-designed fire, this brochure will help you make the perfect choice, whatever your style or budget



Contents

Studio Fires	6
Edge	10
Bauhaus	12
Profil	14
Steel 2	16
Glass	18
Verve	20
Studio 22	22
Andes, Inca & Kepler	26
Sienna	28
Firenza	30
Pienza	32
Colour Frame Options	34
Gas Riva Vision Stoves	36
Riva2 Fires	38
Riva2 800 Edge	40
Riva2 800 Sorrento	42
Riva2 800 Stone Mantels	44
Riva2 1050 Edge	48
Riva2 1050 Sorrento	50
Riva Fires	52
Riva Verve	54
Riva Avanti	56
Riva Designio	58
Riva Profil 2	60
Riva Spectrum	62
Riva Esprit	64
Riva Vetro	66
Gas F67 Riva Stoves	68
Linea Fires	70
Linea Steel	71
Linea Designio	72
Linea Vetro	74
Gazco Electric Fires & Stoves	76
Inset Fires	78
Logic Fires	80
E-Studio™ & E-Box™ Fires	94
VFC Fires	108
Cast Iron Convectors	116
Classic Fireplaces	118
Fire Baskets	120
Custom-built Radiant Fires	128
Your Home & flue requirements	130
Technical Information	132
Important Information	151









Relax - it's a Gazco Fire

When you choose Gazco, quality and 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.

Additionally, we offer a superb range of solid fuel, gas and electric fire baskets, each one handcrafted using traditional materials such as brass, steel, chrome and cast iron. Many are also offered in a choice of sizes and in a variety of casting shapes or finishes. In fact, there are almost 100 combinations from which to select the perfect fire basket for your fireplace.

Gazco is an ISO9001 accredited company. Our rigorous quality control system ensures that all our appliances comply with British safety standards as well as stringent European regulations. All fires in this brochure are CE marked. This means they have been independently tested to exacting European standards for both heating efficiency & emissions.

Your Gazco retailer will provide you with a Two Year Warranty for your new gas fire. The second year's warranty is subject to the fire being serviced 12 months after installation & excludes certain consumable parts. Full warranty details are available to view at www.gazco.com.

Selecting your Fire

Before you choose your new fire you will need to know what type of chimney (if you have one) or flue you have. Please turn to pages 130-131 to identify your chimney or flue type.



Expert Retailer Network

We take great care to ensure that our fires and fire baskets are designed, tested and manufactured to the highest possible quality and safety standards. We are just as concerned to make certain that they are sold and installed correctly so that you enjoy years of pleasure from your purchase.

Accordingly, you will find our products are only available from experienced, independent retailers who will enable you to see a selection of models locally in their showrooms, often fully operational: 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. These retailers will also be able to advise on, or assist with, the installation process as well as providing 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 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.



Breathtaking! There really is no better way to describe our stunning Studio fires, with a wealth of design options complemented by a choice of sizes and fuel bed effects, these beautifully contemporary fires will add instant style and presence to any modern interior.





Open Studio - White Stone Fuel Bed





Glass Fronted Studio - White Stone Fuel Bed*





Glass Fronted Studio - Log Effect Fuel Bed*

This latest addition to the Studio range also offers increased efficiency, but with the additional benefit







Remote Controls



panel for Glass fronted Studio fires



panel for Open fronted Studio fires 7



Studio Sizes

According to model, the outstanding Studio fires range is available in up to four different sizes, offering greater installation possibilities to interiors of all proportions. With three landscape sizes and the latest portrait option, the beautifully designed Studio fires are the perfect blend of versatility and style.

Studio 1

According to model, the landscape Studio 1 is available as an Open Fronted model with White Stone fuel bed or Glass Fronted version, which has the additional choices of a realistic log-effect fire and balanced flue option. The Studio 1 Open Fronted produces a heat output of up to 1.72kW whilst the Glass Fronted boasts greatly increased efficiency and has a heat output of up to 5.20kW.



Studio 2

The landscape Studio 2, according to model, is also available as an Open Fronted version with White Stone fuel bed or Glass Fronted version, which has the additional choices of a realistic log-effect fire and balanced flue option. The Studio 2 fires, being wider, produce greater heat outputs than those of the Studio 1; up to 2.30kW is offered by the Open Fronted whilst the Glass Fronted fires produce up to 6.97kW.



Studio 3

According to model, the Studio 3, the largest in the range, is available in Open Fronted or Glass Fronted versions. The Studio 3 Open Fronted produces a heat output of up to 3.40kW and is only available with White Stone fuel bed, whilst the Studio 3 Glass Fronted has the additional option of the realistic log-effect fire choice. Due to its impressive 7.30kW of heat output, the Glass Fronted is for balanced flue installations only, making it perfect for homes that do not even have a chimney!



Studio 22

There are four portrait Studio 22 models to choose from which add instant presence. Available with a highly realistic Log fuel bed and balanced flue installation, the Glass Fronted Studio 22 produces up to 5.85kW of heat output offering great efficiency as well as style.



Heat output and efficiency figures are based upon the maximum heat output achieved in the options available for each model. For complete technical information please refer to the technical section at the rear of this brochure.















Studio 2 Edge, Open Fronted**
with White Stone fuel bed

The very latest in fire design. It is hard not to warm to the outstanding modern appeal of the Studio fires. Specially designed for contemporary living, this stunning 'hole in the wall' fire creates a visual delight in any living space. Its central feature is a modulating single ribbon of living flame that dances above a bed of white stones or through a realistic log-effect display, which boasts increased efficiency due to a special heat-retaining lining. Extra reflection is provided on the Studio Open white stone option by the sparkling stainless steel front plate, giving the overall effect of cosy winter warmth with unbeatable flair.

The Studio Edge is for those who require minimalist modern perfection. The fire has an eye-catching no-frame* design, with the option on the Open Fronted Studio fires of a polished black granite interior lining. The mirror-like qualities of this lining reflect the continuous motion of the flames. Glass Fronted versions that incorporate the white stone fuel bed have enamelled linings as standard to enhance the beautiful flame picture.

Fuel Bed

White Stones Logs (Glass Fronted only)

Command Controls

Sequential remote - Open fronted Thermostatic remote - Glass fronted

				Chimi	1еу Ор	otions	Dimensions ^A
Fire Choices		E%	kW [†]	1	2	BF	
	B	25%		1	1	Х	
	B	70%	4.85kW	1	1	Х	
		81%	5.20kW	Х	Х	/	
		25%		1	1	Х	
		78%		1	1	Х	
Studio 2 – Glass Fronted Balanced Flue		81%	6.97kW	Х	Х	1	945 x 416
		25%		1	1	Х	
		81%		Х	Х	1	

Studio 22 Edge available, please see page 22.

 Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137.





^{*} No-frame refers to added exterior frames, Glass Fronted Studios have an additional 27mm inner frame that secures the glass window in place.

^{**} For detailed information on installing televisions above Open Studio Fires, please see page 133 For Glass Fronted Studio Edge installation requirements, please see page 137.

[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model. For complete technical information, including flue gather requirements, please see













Studio 1 Bauhaus, Open Fronted in Anthracite finish with White Stone fuel bed

Studio Bauhaus

The Studio Bauhaus has the same fire bed options and innovative features as the other Studio fires, whilst individually boasting a classic three dimensional tapered frame. This frame comes in two finishes and is offered on all sizes of Studio fires, enabling you to perfectly match the Bauhaus to the size and style of your room. The choice of the 4 additional frame colours further enhance your interior design possibilities. Furthermore, every Studio fire comes complete with Gazco's very latest remote control so you can operate everything from ignition to heat output without moving from your seat.



Colour Choices

Anthracite
Polished Stainless
Metallic Red
Metallic Blue
Metallic Bronze
Ivory

Colour options shown on pages 34-35

Fuel Bed

White Stones Logs (Glass Fronted only)

Command Controls

Sequential remote - Open fronted Thermostatic remote - Glass fronted

			Chim	ney Op	otions	Dimensions ^A
Fire Choices	E%	kW†	1	2	BF	w x h (mm)
Studio 1 – Open	25%	1.72kW	1	1	Х	764 x 439
Studio 1 – Glass Fronted	70%	4.85kW	1	1	Х	860 x 534
Studio 1 – Glass Fronted Balanced Flue	81%	5.20kW	Х	×	1	850 x 524
Studio 2 – Open	25%	2.30kW	1	1	Х	964 x 439
Studio 2 – Glass Fronted	78%	6.85kW	1	1	х	1060 x 534
Studio 2 – Glass Fronted Balanced Flue	81%	6.97kW	×	×	1	1050 x 524
Studio 3 – Open	25%	3.40kW	1	1	Х	1354 x 439
Studio 3 – Glass Fronted Balanced Flue	81%	7.30kW	х	х	1	1440 x 524

Studio 22 Bauhaus available, please see pages 22-23 and picture on page 8.



[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model. For complete technical information, including flue gather requirements, please see pages 133-137.

 $[\]Delta$ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137.





14

Studio 2 Profil. Glass Fronted in Anthracite with White Stone fuel bed shown with Kappa fire surround tiles











Studio Profil

The Studio Profil features ultra contemporary styling that fits in perfectly with all modern interiors. Furthermore, the Studio Profil offers you six stunning frame colour choices from sophisticated Anthracite to expressive Metallic Red and is available on all sizes and fuel types of Studio fires. For the Glass Fronted Studio 1, 2 and 3 fires there is the option to have the highly realistic log effect fuel bed, boasting increased heating efficiency due to its heat-retaining lining*. All this, and the Studio standard features such as state-of-the-art remote control.



Studio 1 Profil, Open Fronted** in Polished Stainless Steel with White Stone fuel bed

Colour Choices

Anthracite
Polished Stainless
Metallic Red
Metallic Blue
Metallic Bronze

Colour options shown on pages 34-35

Fuel Bed

White Stones
Logs (Glass Fronted only)

Command Controls

Sequential remote - Open fronted Thermostatic remote - Glass fronted



			Chim	ney O	otions	Dimensions ^A
Fire Choices	E%	kW [†]	1	2	BF	
Studio 1 – Open	25%	1.72kW	1	1	Х	750 x 426
Studio 1 – Glass Fronted	70%	4.85kW	1	1	Х	846 x 520
Studio 1 – Glass Fronted Balanced Flue	81%	5.20kW	х	х	/	836 x 510
Studio 2 – Open	25%	2.30kW	1	1	Х	950 x 426
Studio 2 – Glass Fronted	78%	6.85kW	1	1	Х	
Studio 2 – Glass Fronted Balanced Flue	81%	6.97kW	×	х	/	
Studio 3 – Open	25%	3.40kW	1	1	Х	1340 x 426
Studio 3 – Glass Fronted Balanced Flue	81%	7.30kW	х	х	/	

Studio 22 Profil available, please see page 22

^{*} Heat-retaining lining for log fuel bed only.

^{**} For detailed information on installing televisions above Open Studio Fires, please see page 133. † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137. Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137.











Studio Steel 2

The Studio Steel 2 is for those with large spaces who wish to create a greater presence with their choice of fireplace. The Studio Steel 2's wide frame instantly creates a distinctive and individual focal point that can be further heightened by your choice of frame size and colour. Operation is simplicity itself, as Gazco's remote control takes care of everything from ignition to flame height adjustment.



Studio 1 Steel 2, Open Fronted in Iridium with White Stone fuel bed

Colour Choice

Graphit

Iridium

Metallic Rec

Metallic blue

lvorv

Colour options shown on pages 34-35

Fuel Bed

White Stones

Command Controls

Sequential remote - Open fronted Thermostatic remote - Glass frontec

				Chimi	1еу Ор	otions	Dimensions ^A
Fire Choices		E%	kW [†]	1	2	BF	
Studio 1 – Open		25%	1.72kW	1	1	Х	1118 x 478
Studio 1 – Glass Fronted		70%	4.85kW	1	1	Х	1264 x 528
Studio 1 – Glass Fronted Balanced Flue	B	81%	5.20kW	Х	Х	/	
Studio 2 – Open		25%	2.30kW	1	1	Х	1354 x 508
Studio 2 – Glass Fronted		78%	6.85kW	1	1	Х	1500 x 528
Studio 2 – Glass Fronted Balanced Flue		81%	6.97kW	Х	Х	/	1500 x 528
Studio 3 – Open		25%	3.40kW	1	1	Х	1844 x 528
Studio 3 – Glass Fronted Balanced Flue		81%	7.30kW	×	×	/	1990 x 528

Studio 22 Steel available, please see page 22.



[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137.

 $[\]Delta$ Overall visible dimensions upon installation. For more detailed information, including firebo. dimensions, please see pages 133-137.



Studio 2 Steel 2, Glass Fronted in Graphite with Log effect fuel bed













Studio Glass

Sleek, chic and shining, the black Glass is one of the latest frame: so grace the Studio gas fires range, offering you a striking focal point around which you can create your own distinctive interior.

Available in three sizes of open and glass fronted versions, and with a choice of white stones or log-effect fuel beds, there's an ultra contemporary Studio Glass to offer instant impact whateve your room size.



Black Glass

Fuel Bed

White Stones
Logs (Glass Fronted only

Command Controls

Sequential remote - Open fronted

Thermostatic remote - Glass fronted



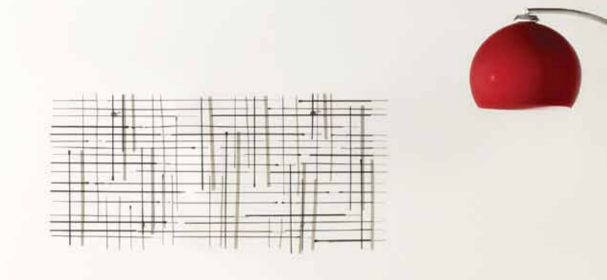


Studio 2 Glass, Glass Fronted with white stone fuel bed





^{**} For detailed information on installing televisions above Open Studio Fires, please see page 133. † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information. including flue gather requirements, please see pages 133-137.
A Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137.















Studio Verve

The new Verve is the latest addition to the wide variety of frame options for the Studio fires range. With an eye-catching 3D curve and 5 stylish finishes, the Studio Verve instantly creates a designer look in your living room and is the perfect way to accentuate the modern landscape flame picture provided by each of the three fire sizes. The Studio Verve comes with Gazco's very latest remote controls allowing complete operation from the comfort of your sofa, with additional programmable timer and thermostatic features included for your glass-fronted Studio fire.

Whether your choice is the stunning ribbon flame effect of the white stone fuel bed or the allure of the highly realistic log-effect fire option, the Studio Verve is a gas fire that can be appreciated from all angles.



Studio 1 Verve, Glass Fronted with Log-effect fuel bed

Colour

Graphite
Metallic Red
Metallic Blue
Metallic Bronze
Ivory

Colour options shown on pages 34-35

Fuel Bed

White Stones Logs (Glass Fronted only)

Command Controls

Sequential remote - Open fronted
Thermostatic remote - Glass fronted



Studio 2 Verve, Open Fronted with white stone fuel bed

			Chim	ney Op	otions	Dimensions ^A
Fire Choices	6	₩ [†]	1	2	BF	w x h (mm)
Studio 1 – Open	25%	1.72kW	/	1	х	1264 x 528
Studio 1 – Glass Fronted	70%	4.85kW	1	1	х	1264 x 528
Studio 1 – Glass Fronted Balanced Flue 🗵	81%	5.20kW	х	Х	1	1264 x 528
Studio 2 – Open	25%	2.30kW	1	1	х	1500 x 528
Studio 2 – Glass Fronted	78%	6.85kW	1	1	х	1500 x 528
Studio 2 – Glass Fronted Balanced Flue 🗵	81%	6.97kW	х	Х	1	1500 x 528
Studio 3 – Open	25%	3.40kW	1	1	х	1990 x 528
Studio 3 – Glass Fronted Balanced Flue 🗵	81%	7.30kW	х	Х	1	1990 x 528

^{**} For detailed information on installing televisions above Open Studio Fires, please see page 133.
† Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137.

A Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137.





Studio 22





Studio 22 Profil in Anthracite

Colour Choice

Fuel Bed

Command Controls

Colour options shown



Fire Choices















Chimney Options

Dimensions $^{\Delta}$ w x h (mm)













Studio 22 (contd.)

With five model choices available, from the 'hole in the wall' Edge, with it's no-frame design*, to the visually impressive Sorrento stone surround in Polished Granite (shown below), the Studio 22 offers many style choices to greatly expand your interior possibilities.

Another advantage of the Sorrento Stone surround with the Studio 22 is its ease of installation. The Sorrento surround reduces the depth of the installation to only one course of brickwork, thus reducing installation costs

* No-frame refers to added exterior frames. All Studio 22 fires have a visible 27mm inner frame that secures the glass window in place.





Studio 22 with Sorrento frame in Polished Granite





Studio 1 Kepler, Open with White Stone fuel bed

Studio Andes, Inca & Kepler

The Studio Andes, Inca and Kepler offer a beautiful natural design statement. Available only with the Open Fronted 1 and 2 Studios, these eye-catching solid timber frames cannot fail to impress as they surround a real gas fire with a choice of Walnut and Oak*. Perfectly crafted to fit in with the latest wood designs, these innovative fires perfectly complement many of the current popular interior design concepts.



Studio 2 Inca, Open with White Stone fuel bed

Wood Choice

Andes - Walnut centre with stained Oak edges* Inca - Walnut quarters*

Kepler - Solid Walnut*

Fuel Bed

White Stones

Command Controls

Sequential remote

Chimney Options

Fire Choices		kW †			
Studio 1 – Open Fronted	25%	1.72kW	1	1	×
Studio 2 – Open Fronted	25%	2.30kW	1	1	Х

$\textbf{Dimensions}^{\,\Delta}\,\,\,\text{w x h (mm)}$

Andes - Studio 1	1332 x 497
Inca - Studio 1	1200 x 559
Kepler - Studio 1	1332 x 497
Andes - Studio 2	1532 x 497
Inca - Studio 2	1400 x 559
Kepler - Studio 2	1532 x 497

For detailed information on installing televisions above Open Studio Fires, please see page 13. † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137.

Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 1.33-1.37.



^{*} Wood is a natural material. There will be variations in shading and, occasionally, knots in the timbers used.









Studio Sienna

The latest addition in the Studio Open family, the Studio Sienna offers another natural option when choosing your perfect fire. Precision cut from solid Travertine*, this beautiful stone frame brings a timeless elegance to the Studio fire that will be equally a home in both contemporary or traditional interiors.

Available in a choice of two sizes of Open Fronted Studio with a modulating ribbon of living flame. The Sienna features a reflective stainless front plate and optional polished black granite interior. Simply operated by the innovative Sequential remote, you can now sit back, relax and control everything at just the touch of a button Style has never been so effortless!



Fuel Bed

Whita Stance

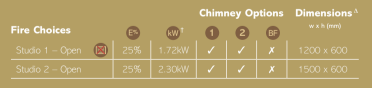
Command Controls

Stone is a natural material and therefore each fire will have unique



Studio 1 Sienna, Open Fronted with White Stone fuel bed







Studio 2 Sienna, Open Fronted detail

For detailed information on installing televisions above Open Studio Fires, please see page 133 † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137.

 Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 1.33-1.37.



Studio 1 Firenza, Open Fronted with White Stone fuel bed



Studio 2 Firenza, Open Fronted detail

Studio Firenza

Also available in two sizes of Open Fronted Studio, the Studio Firenza is designed for maximum visual impact in your living space. The dark natural Granite* adds a solid quality whilst beautifully contrasting with the fluid motion of the flickering ribbon flames.

Within the fire, the white stone fuel bed entices the eye whilst the stainless front plate and optional polished black granite interior reflects and intensify the perpetual motion of the flames.

For a fire that leaves a lasting impression, look no further than the Studio Firenza!

Stone Choice	

Fuel Bed

Command Controls

Sequential remote

^{*} Stone is a natural material and therefore each fire will have unique variations in the shading and patterning that occur in the stone used.

			Chimi	Dimensions $^{\Lambda}$		
Fire Choices	E%	kW [†]	1	2	BF	
Studio 1 – Open	25%	1.72kW	1	1	х	1200 x 600
Studio 2 – Open	25%	2.30kW	1	1	Х	1500 x 600

For detailed information on installing televisions above Open Studio Fires, please see page 133 † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137.

 Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137











Studio Pienza

The beautiful Studio Pienza blends the subtle textures and delicate tones of natural stone* with the very latest in fireplace design. Precision cut from a single piece of Limestone*, the refined Pienza was created in the pursuit for design perfection.

From the visually stunning ribbon of living flames to the Sequential remote control, the Studio Pienza comes with all the features of the Open Fronted Studio's and is available in two sizes enabling you to bring a sense of opulence to interiors of all proportions.



Studio 2 Pienza, Open Fronted with White Stone fuel bed



Studio 1 Pienza, Open Fronted detail

Stone Choice Limestone* Fuel Bed

Command Controls

Sequential remote

			Chim	$\textbf{Dimensions}^{\Delta}$		
Fire Choices	E%	kW [†]		2	BF	w x h (mm)
Studio 1 – Open	25%	1.72kW	1	1	х	1200 x 600
Studio 2 – Open	25%	2.30kW	1	1	х	1500 x 600

For detailed information on installing televisions above Open Studio Fires, please see page 133 † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 133-137.

 Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 133-137

^{*} Stone is a natural material and therefore each fire will have unique variations in the shading and patterning that occur in the stone used.



Studio 2 Profil in Ivory Glass Fronted with Log effect fuel bed



Coloured Frame Options

For those that want to add a splash of colour to their living space, Gazco have introduced a range of new and vibrant colour options specifically designed to complement the stylish, contemporary form of many of our modern fire frames.

From Metallic Red to timeless Ivory, liven your living room with one of four striking colours that are sure to catch the eye and bring the wow factor to your interior space.

The colours shown on this page are available for the following fires and frames:

Studio Bauhauspages 1	
Studio Profilpages 1	
Studio Steel 2pages 1	16-17
Studio Vervepages 2	
Studio 22 Bauhauspages 2	
Studio 22 Profilpages 2	
Studio 22 Steelpages 2	
Riva 53/67 Vervepages 5	
Linea Steelpages 7	
Logic HE Steelpages 8	30-93
E-Studio™ Steelpages 9	



Studio 22 Bauhaus in Metallic Red, Glass Fronted with Log effect fuel bed



Riva 53 Verve in Metallic Bronze



F-Studio™ Steel in Metallic Blue









Gas Riva Vision Large stove with white stone fuel bed on 1400 high bench.



Gas Riva Vision Midi stove with Log effect fuel bed with gloss black flue pipe.



Gas Riva Vision Small stove with Log effect fuel bed.

Gas Riva Vision Stoves

Sporting an eye-catching glass fronted door and integral glass plinth, the high quality Gas Riva Vision is a sparkling addition to the Gazco range. Boasting three sizes, Small, Midi and Large, the Riva Vision stoves are complemented by a highly realistic log-effect fuel bed with the additional contemporary white stone option available for the Large model. There are versions for both conventional and balanced flue installations, the high efficiency Gas Riva Vision range even comes complete with either the Standard (on the Small & Midi) or Thermostatic (on the Large) remote. This gives you complete control allowing full operation from ignition to extinguish, all from the comfort of your sofa.

To further increase your interior design possibilities, why not also opt for a contemporary stove bench or black gloss flue pipe (conventiona flue only) - the perfect complement to these stylish stoves.

Colour

Black Glas

Fuel Bed

White Stones'

Command Controls

Standard remote - Small & Midi Thermostatic remote - Large

For complete product and technical information, please see the Gazco Gas & Electric Stoves brochure.



^{*} White Stones available for the Riva Vision Large only.



Gas Riva Vision stove with Log effect fuel bed.



Building on the popularity of Gazco's well-established Riva range, the two new Riva2 models take larger-sized gas fires to a new level with high efficiencies and striking looks.





Riva2 800

Designed to provide a superb focal point in any living space, the Riva2 takes gas fire development to a new level. Stunningly realistic logs and flames behind virtually invisible glass and fully Sequential remote controls combine to offer the epitome of convenient, high efficiency heating.





Riva2 1050

The landscape version of the Riva2 can be hearth mounted or installed as a 'hole in the wall' fire. It delivers radiant heat directly from the large ceramic glass front and convected heat warms the room through vents in the sides of the false chimney breast (constructed to house the appliance).





Remote Control

Riva2 fires come complete with state-of-theart programmable Sequential remote contro as standard. This allows remote operation of everything from ignition to extinguish as well as incorporating the benefits of a programmable timer and thermostat.



Sequential (supplied with Riva2)



Flat Touch control panel







Riva2 800 BF Edge shown with

Riva2 800 Edge

Developed for those who want the visual impact and heat of a flaming log fire without the inconvenience of carrying logs and removing ash, the Riva2 800 Edge offers high efficiency in a frameless gas fire.

The frameless look allows you to create a more minimalist décor, choosing tiles or wall colours and finishes to maximise the overall impression of dimension and space. Gazco offers a range of fireplace surround packages to go with the Riva2 Edge fires which are shown in our separate Fireplace Surround Packages brochure. This can be viewed or downloaded at www.gazco.com.

Riva2 fires are available as balanced flue fires only, however, they car be installed into a conventional chimney by using the optional Riva2 renovation kit. Details of this can be found on page 141.

Fuel Bed

Command Controls
Sequential remote

 Fire Choices
 E
 kW[†]
 1
 2
 BF
 w x h (mm)

 Riva2 800 Balanced Flue
 ⊠
 82%
 7.38kW
 X
 X
 ✓
 870 x 760



 $[\]dagger$ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 138-141. \(\Delta\) Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 138-141.



Riva2 800 BF Edge shown with Santiago White fire surround tiles







Riva2 800 Sorrento

Frame Styles

Fuel Bed

Command Controls



Riva2 800 in Sorrento Natural Limestone frame detail

Chimney Options Dimensions A

Fire Choices

Riva2 800 Balanced Flue

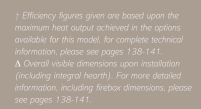


















Victorian Corbe

Claremont

Riva2 Stone Mantels

The Riva2 800 can also be combined with your choice of elegant stone mantel. There are six designs to suit both traditional interiors and more modern decorative styles. Each is available in either the clean look of antique white marble or the gentle warmth of natural limestone and features hand-finished craftsmanship that provides the highest levels of aesthetic and tactile appeal.

Enjoy all the delights of a highly realistic log fire framed within the mantel, fully operational from the comfort of your favourite armchair using the Sequential remote control. So it's easy to turn off or on and to adjust the heat at the touch of a button.

Riva2 fires are available as balanced flue fires only, however, they can be installed into a conventional chimney by using the optional Riva2 renovation kit. Details of this can be found on page 141.

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

Stone Choices

Antique White Marbl Limestone

Fuel Bed

Logs

Command Controls

Sequential remote

Chimney	Options

Fire Choices		E%	kW [†]		2	3	BF
Riva2 800 Balanced Flue	B	82%	7.38kW	×	Х	х	1

^{*} Our stone mantels are crafted from high quality, natural materials and therefore will contain naturally occurring veining, subtle tonal differences and indeed, small fossils that may be found in the limestone.

[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 138-141. Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 138-141.











Riva2 Stone Mantels (contd.)

Whatever your choice of stone mantel, the Riva2 will make an impressive centrepiece in any home. It is highly efficient too, with a large glass area providing radiant heat and convected heat entering the room through high level grilles in the false chimney breast (constructed to house the fire). A perfect combination of style and technology!



Cavendish Bolection



Georgian Roundel



Riva2 1050 Edge in Santiago White fire surround tiles detail

Riva2 1050 Edge

For a clean, simple, 'hole-in-the-wall' look, the frameless Edge version of the Riva2 1050 makes an ideal choice for your home. It also offers you all the ambience of a log-effect fire with the effortless ease of gas — especially with a remote control that takes care of everything from ignition to thermostatic regulation of heat output.

The Riva2 1050 is highly efficient too, with radiant heat being emitted from an extensive glass window and convected warmth flowing into the room through high level grilles in the sides of the chimney breast.

The frameless look allows you to create a more minimalist décor, choosing tiles or wall colours and finishes to maximise the overall impression of dimension and space. Gazco offers a range of fireplace surround packages to go with the Riva2 edge fires, which are shown in our separate Fireplace Surround Packages brochure downloadable from www.gazco.com.

The Riva2 is available as a balanced flue fire only. However, the Riva2 can be installed into a conventional chimney by using the optional Riva2 renovation kit. Details of this can be found on page 141.

Fuel Bed Command Controls
Logs Sequential remote



 \dagger Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 138-141. \$\Delta\$ Overall visible dimensions upon installation. For more detailed information, please see pages 138-141.





Riva2 1050 Edge shown with Kappa fire surround tiles







Riva2 1050 Sorrento

If you wish to hearth mount the Riva2 1050 then the superb Sorrento presents the perfect solution. Crafted from natural limestone or polished black granite, the addition of this surround offers you a complete focal point around which to create your very own individual decorative style.

However, the Riva2 is not just about looks. In fact, you can enjoy more than 7kW of warmth at the touch of the remote control — and that's a wonderful thought on a cold winter's night!



Frame Styles

Natural Limestone Polished Granite

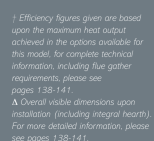
Fuel Bed

Logs

Command Controls

Seguential remote







Riva Fires

The versatile and stylish Riva range has been a favourite with home owners for several years. Each model has its own fire effect, including electric, as well as a choice of elegant frame options.



Riva 53

This high efficiency model features a superbly distinctive contemporary driftwood effect fire. Its design also means that it is suitable for both hearth mounting and 'hole in the wall' installation. Plus there's approximately 5kW of comforting heat for you to enjoy at the turn of a switch.





Riva 67

Available with a wealth of frame designs, the landscape Riva 67 not only offers you a similar heating performance to the Riva 53 but also the choice of a more traditional log-effect fire. You can also boost the heat flow into your room through the optional fan-assisted circulation kit.







Riva 67 Verve

Remote Controls

The highly efficient Riva 53 and Riva 67 gas fires include a state of the art remote control system fo complete ease of use. The new remote control allows both on/off settings and fire ignition from the comfort of your armchair, plus adjustable flame height and the choice of 3 heat settings, all at the touch of a button.



Standard remote





Riva 67 Verve Also see image on page 53

Riva Verve

The stylish Verve is a stunning new addition to the superb Riva fire range. Designed to further extend the contemporary appeal of the Riva 53 and 67 fires, the Verve is a subtly curving 3D frame in a sophisticated Graphite finish. The portrait Riva 53 features a driftwood effect fire whilst the landscape Riva 67 has an authentic log-effect fire, both having the ease and comfort provided by the remote control allowing full operation from the comfort of your sofa.



Riva 53 Verve

Colour Choice

Graphite Metallic Red Metallic Blue Metallic Bronze Ivory

Colour options shown on pages 34-35

Fuel Bed

Driftwood Logs (53) Logs (67)

Command Controls

		Chimney Options					Dimensions ^A	
Fire Choices		E%	kW [†]	1	2	BF	w x h (mm)	
Riva 53	X	72%	4.90kW	1	1	Х	690 x 835	
Riva 53 – Balanced Flue	X	78%	5.30kW	X	Х	1	690 x 835	
Riva 67	X	72%	4.90kW	1	1	Х	1325 x 621	
Riva 67 – Balanced Flue	X	75%	4.60kW	X	Х	1	1325 x 621	

 $[\]dagger$ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 138-140.

 $[\]Delta$ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 138-140.



Riva 53 Verve





Riva Avanti

The stylish Avanti is a superbly efficient convector that is available in two distinctive formats; The 53 and The 67. The 53 features a driftwood log-effect fire whilst the landscape 67 has an authentic log-effect fire. All have the built-in comfort of adjustable heat and flame height to exactly suit your mood.



Riva 53 Avanti Vertical Curve

Whichever your preference, you can be sure the Avanti will provide a striking focal point at the very heart of your home.

Colour Choice

Stainless/Black

Frame Styles

Vertical Curve (53) Horizontal Curve (67

Fuel Bed

Driftwood Logs (53) Logs (67)

Command Controls

				Chim	Dimensions ^A		
Fire Choices		E%	kW †	1	2	BF	
	E		4.90kW	1	1	Х	
	X		5.30kW	Х	Х	1	
	X		4.90kW	1	1	Х	
			4.60kW	Х	Х	1	





[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 138-140.

 $[\]Delta$ Overall visible dimensions upon installation. For more detailed information, including firebodimensions, please see pages 138-140.







Riva Designio

A design statement in its own right, the glass fronted Designio has the style to appeal across the widest range of contemporary interiors - and a performance to match. The magnificent gas fires (driftwood logs for the 53 and logs for the 67) are teamed with an exceptionally efficient convection system that produces up to 5.3kW of controllable heat all from the remote provided.



Riva 53 Designio in Graphite

Colour ChoiceGraphite

Graphite Iridium

Fuel Bed

Driftwood Logs (53) Logs (67)

Command Controls

			Chimney Options			Dimensions ^A		
Fire Choices	E%	kW†	1	2	BF	w x h (mm)		
Riva 53	72%	4.90kW	1	1	х	650 x 735		
Riva 53 – Balanced Flue	78%	5.30kW	X	Х	1	650 x 735		
Riva 67	72%	4.90kW	1	1	Х	775 x 603		
Riva 67 – Balanced Flue	75%	5.30kW	Х	Х	1	775 x 603		

[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 138-140.

 $[\]Delta$ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 138-140.



Riva 67 Designio in Iridium 59







Riva Profil 2

Whether part of a standard fireplace or as a hole-in-the-wall installation, the two stylish Riva Profil 2 models both feature the glow and flames of a highly realistic gas log fire. This provides not only a remarkable focal point for your room but an effective heating appliance as well. To maximise your décor options, the Profil 2 frame is available in two outstanding finishes; Graphite or Iridium.



Riva 53 Profil 2 in Iridium

Colour Choice Graphite

Fuel BedDriftwood Logs (5

Command Controls

Standard remote



Chimney Options Dimensions ∆ w x h (mm) Fire Choices (W) † (1) (2) (B) (w x h (mm)) Riva 53 (X) 72% 4.90kW ✓ ✓ X 590 x 729 Riva 53 – Balanced Flue (X) 72% 4.90kW ✓ X ✓ 590 x 729 Riva 67 (X) 72% 4.90kW ✓ ✓ X 710 x 590 Riva 67 – Balanced Flue (X) 75% 4.60kW X X ✓ 710 x 590

[†] Efficiency figures given are based upon the maximum heat output achieved in the options available fo this model, for complete technical information, please see pages 138-140.

Noverall visible dimensions upon installation. For more detailed information, including firebox dimensions, ilease see pages 138-140.





Riva Spectrum

The Riva Spectrum combines a bold new frame design with the superliheating efficiency that the glass fronted Riva range offers.

Available in a landscape 67 size complete with realistic log-effect fire, or in the portrait 53 size that features an authentic driftwood log fire.

Whatever your choice, the Spectrum's stylish black frame with polished steel highlights will be sure to impress.



Riva 53 Spectrum

Colour Choice

Black with Stainless inserts

Fuel Bed

Driftwood Logs (53)

Command Controls

			Chimney Options			Dimensions $^{\Lambda}$
Fire Choices	E%	k₩†	1	2	BF	
		4.90kW	1		Х	
		5.30kW	Х	Х	1	
		4.90kW	1	1	Х	
		4.60kW	Х	Х	1	

[∆] Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, olease see pages 138-140.



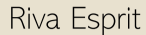
[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 1.38-1.40.



va 67 Spectrum 63







Designed to blend perfectly into today's modern interiors, this version of the Riva 67 Esprit creates not only an impressive focal point at the heart of any contemporary space, but also the power to heat it.

For complete ease, you can operate everything from ignition to extinguish all from the comfort of your armchair with the remote control.





Riva 67 Esprit in Graphite

Colour ChoiceGraphite

Iridium

Fuel Bed

Logs

Command ControlsStandard remote





Riva 67 Esprit in Iridium

 $[\]dagger$ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 138-140. Δ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 138-140.





Riva 67 Vetro

Riva Vetro

Style abounds in the shape of the Riva Vetro. Its widescreen appearance and realistic log-effect fire provide the ultimate centrepiece for your living space. The impressive sleek black glass accenuates the flickering flame picture to the full and is sure to make a designer statement in your home, even when the fire is turned off!



Colour Choice

Fuel Bed

Command Controls

				Dimensions ^A			
Fire Choices			kW †		2	BF	w x h (mm)
Riva 67	X	72%	4.90kW	1	1	X	1052 x 650
Riva 67 – Balanced Flue	国	75%	4.60kW	Х	Х	/	1052 x 650

[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 138-140.

 $[\]Delta$ Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 138-140.



Riva 67 Vetro



Gas F67 Riva Stoves

For those who like to combine all the benefits of a Riva with the look of a stove, Gazco's F67 Riva range is the answer for you. Available hearth-mounted or mounted on a bench or pedestal, the F67 offers an incredibly stylish solution.

For more details please see our Gazco Stoves brochure or gronline and visit the Gas Stoves section at www.gazco.com.



Gas F67 Riva Bench

Colour

Black with stainless inserts

Fuel Bed

Logs

Command Controls

Standard remote



Gas F67 Riva Pedesta

Chimney Options

Fire Choices	E%	kW [†]	1	2	BF	
		4.90kW		1	Х	
Riva 67 – Balanced Flue		4.60kW	Х	Х	1	

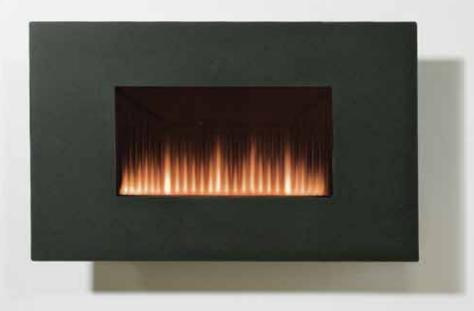
[†] Efficiency figures given are based upon the maximum heat output achieved in the ontions available for this model

For complete product and technical information, please see the Gazco Gas & Electric Stoves brochure.



Linea Fires

In addition to the extensive Studio, Riva2 and Riva ranges, we also have the truly unique Linea. This thoroughly modern approach to fire design offers a dramatic chrous of vertical flames, strikingly offset against a pure black background. With Sequential remote included, the inspirational Linea offers the ultimate in operational simplicity.







Linea Steel



Command Controls





Chimney Options

Fire Choices

















Linea Designio

There are some things in life with an allure that is immediate and obvious. With its incredibly slimline frame and unique visual effect the Linea Designio is one such object. In fact, it's just like having a live action work of modern art on your wall, with beautifully choreographed blue, yellow and orange flames against a background of pure black.

Operation is simplicity itself too. Gazco's Sequential remote control takes care of everything from ignition to the thermostatic regulation of heat output.



Linea Designio in Graphite

Colour Choice
Graphite

Command ControlsSequential remote

Dimensions ^A w x h (mm) 775 x 620



[†] Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see page 137.

• Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 137.









Linea Vetro with White glass



Linea Vetro

display of moving colour that both fascinates and delights, while the very latest Sequential remote control operates

Make your design statement with the outstanding Linea and let the smooth simplicity of sparkling glass create a stylish effect

Colour Choice

Command Controls

Dimensions $^{\Lambda}$ w x h (mm)

Chimney Options Fire Choices

Linea Vetro Balanced Flue 🗵











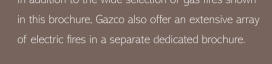


† Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see page 137.

Have you considered Electric?



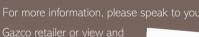
Logic Electric Box Profil with Highlight Polished fret and Brushed Steel effect frame



Using the latest Flame-Effect technology, Gazco has created a beautiful range of fires and stoves that provide a versatile and stunning focal point for any home - all without the need for a chimney!

With hang-on-the wall, hearth mounted and frameless fires, and matching classic stone mantels Gazco's exciting new electric range has it all.

Whether you want to achieve a modern contemporary look or a more classic, traditional interior, the Gazco Electric Fires and Stoves brochure has the perfect solution whatever your style or budget.



download the complete range online at

www.gazco.com







Riva2 Electric 70 with Victorian Corbel mantel in Natural Limestone



Studio Electric Inset 150



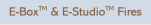


Studio Electric 22 Verve

Inset Fires













Key Features	Logic Hotbox	Logic Convector	Logic HE	E-Box TM	E-Studio [™]	VFC Convector	VFC Tapered
Manual Versions	√	√	✓	X	Х	1	1
Optional Remote Control	√ †	✓ †	X	Х	Х	/	√
Sequential Remote Control Included	X	X	X	√	√	Х	Х
Fuel bed options	Coal & Pebble	Coal & Pebble	Coal & White Stone	Coal & Pebble	White Stone	Coal	Coal
Convected heat	X	√	✓	√	1	/	X
Radiant Heat	√	√	✓	√	√	√	√
Wide selection of frames	√	1	✓	/	√	√	Х
Natural Gas or LPG	√	1	✓	/	1	√	√
Extra deep fuel bed	Х	X	X	X	Х	✓	1
Can be wall mounted	√	/	✓	/	1	√	Х
Additional 22" versions	Х	X	X	X	Х	✓	√
Variable Flame Colour	Х	X	X	X	Х	√	1
Ambient open fire	√	/	X	X	Х	√	√
Glass fronted high efficiency	Х	X	✓	/	√	Х	Х
ODS Safety feature*	1	/	✓	/	1	✓	1
Additional air vent required	X	X	X	X	X	X	X◊

Suitable for: Brick chimneys (Class 1)	√	V	1	J	1	√	1
Suitable for: 2 Pre-fabricated flues (Class 1 & 2)	√	✓	1	√	√	X	X
Suitable for: Pre-cast flues (Class 2)	√	/	1	√	√	X	X
Suitable for: Balanced Flue (Homes with no chimney)	×	×	1	√	√	X	X

 $[\]ast$ ODS (Oxygen Depletion Sensor)- This safety feature will shut off the gas supply to the burner in the event of a reduction to oxygen levels in the room (conventional flue only).

[†] If required, Logic Hotbox and Logic Convector fires must be upgraded to a standard remote control version at the time of purchase.

 $[\]lozenge$ 16" VFC models only. 22" models will require an air vent.

Logic Fires

There are three different fires in the Logic family to choose from: the Logic Hotbox, Logic Convector or the Logic HE. As well as benefiting from lower installation costs by choosing a Logic fire, additional savings can be made as these are all Reduced Draught fires, meaning that in all cases a wall or floor vent is not required. The Logic range is offered with a wide selection of frames and finishes, the full selection can be seen on pages 90-93.



Logic Hotbox

Suitable for all chimney types, the Logic Hotbox is an open-fronted fire that provides a warm focal point without the additional heat emitted by the Logic Convector or Logic HE. This fire offers you the options of either coal or pebble fuel beds (1) and the choice of a manual or remote control version.

The hotbox draws cool room air into the bottom of the appliance (2) and then emits radiant heat into the room (3) via the glow generated on the ceramic fuel bed. This provides convenient and comforting warmth whilst retaining all the ambiance of a real open fire.





Logic Convector

The Logic Convector is an efficient open fire suitable for all chimney types. It incorporates a convection system that provides additional heat and efficiency to that of the Hotbox. Available with coal or pebble fuel beds (1) and the option of either manual or remote control versions.

The convector box draws cool room air into the bottom of the convection chamber (2) the cool air is warmed as it passes over the hot surfaces of the chamber (3) and the hot air is then emitted back into the room via the top convection slot (4).

Logic HE





The latest in the Logic range, the Logic HE has a glass front and boasts the highest efficiency of all the Logic Fires at up to 82%. The HE is manually operated with a choice of either coal or white stone fuel effects (1). With both conventional and balanced flue models, the HE is even suitable for homes without a chimney!*

The Logic HE box draws cool room air into the bottom of the convection chamber (2) the cool air is warmed as it passes over the hot surfaces of the chamber and the hot air is then emitted back into the room via the top convection slot (3). Maximum heat is radiated into the room via the virtually invisible glass front (4). The Logic HE (balanced flue only) has been specifically designed with reduced depth to allow for easy installation into the internal skin of a traditional cavity wall.



Balanced flue model shown.

^{*} Balanced flue models only.

Logic Hotbox



Logic Hotbox fire, pebble fuel bed and matt black Arts front and Box Profil frame.

 $Also shown: White \ Malmo \ mantel \ from \ Stovax \ and \ Kappa \ fireplace \ surround \ tiles \ (available \ from \ Gazco).$

- Wide selection of frames & finishes (see pages 90-93)
- Choice of highly realistic coal or pebble fuel effects
- · Radiant heating
- · Heat reflective lining
- Up to 3.3kW heat output (input 6.7kW)
- 48% efficient
- Conventional flue fire suitable for all chimney types



- Remote control models (manual ignition and then adjustment of flame height and heat output from handset)
- No additional room ventilation required
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- Natural gas and LPG models





Logic Hotbox fire, coal fuel bed and Dimension complete front. Also shown: Brompton mantel from Stovax.

Product Code	Controls	Gas Type	Fuel Effect	Product Code	Controls	Gas Type	Fuel Effect
101-021	Manual	Nat. Gas	Coals	101-083	Remote	Nat. Gas	Coals
101-512	Manual	LPG	Coals	101-741	Remote	LPG	Coals
101-372	Manual	Nat. Gas	Pebbles	101-278	Remote	Nat. Gas	Pebbles
101-788	Manual	LPG	Pebbles	101-589	Remote	LPG	Pebbles

Logic Convector



Logic Convector fire, coal fuel bed and Highlight Polished Holyrood front with Brushed Steel-effect Box Profil frame. Also Shown: Brompton Mantel and Chelsea Cast Iron front with inset panel available from Stovax.

- Wide selection of frames & finishes (see pages 90-93)
- Choice of highly realistic coal or pebble fuel effects
- Radiant heating plus convection system for added efficiency
- Heat reflective ceramic lining
- Up to 4.1kW heat output (input 6.7kW)
- 62% efficient
- Conventional flue fire suitable for all chimney types

- Manual models
- Remote control models (manual ignition and then adjustment of flame height and heat output from handset)
- No additional room ventilation required
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- Natural gas and LPG models





Logic Convector fire, pebble fuel bed and Evolution complete front.

Product Code	Controls	Gas Type	Fuel Effect
101-295	Manual	Nat. Gas	Coals
101-418	Manual	LPG	Coals
101-100	Manual	Nat. Gas	Pebbles
101-636	Manual	LPG	Pebbles

Product Code	Controls	Gas Type	Fuel Effect
101-349	Remote	Nat. Gas	Coals
101-528	Remote	LPG	Coals
101-190	Remote	Nat. Gas	Pebbles
101-434	Remote	LPG	Pebbles

Logic HE Conventional flue





Logic HE Conventional flue fire, white stone fuel bed and Progress complete front. Also shown: Strasbourg Cream fireplace surround tiles (available from Gazco).

- Wide selection of frames & finishes (see pages 90-93)
- Choice of highly realistic coal or white stone fuel effects
- High efficiency fire with virtually invisible glass front
- Radiant heating plus convection system for added efficiency
- Heat reflective lining
- Up to 3.8kW heat output (input 5.1kW)
- Up to 76% efficient

- Conventional flue fire suitable for all chimney types
- Manual Operation
- No additional room ventilation required
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- Natural gas and LPG models



Logic HE Conventional flue fire, coal fuel bed and Highlight Polished Arts front with Matt Black Box Profil2 frame. Also shown: Small Kensington mantel from Stovax.

Product Code	Controls	Gas Type	Fuel Effect	Product Code	Controls	Gas Type	Fuel Effect
101-151	Manual	Nat. Gas	Coals	101-324	Manual	Nat. Gas	White Stones
101-497	Manual	LPG	Coals	101-651	Manual	LPG	White Stones

Logic HE Balanced flue







Logic HE Balanced flue fire, white stone fuel bed and Polished Stainless Steel complete Tempo front (GB Patent application No: 1108451.4)

- Wide selection of frames & finishes (see pages 90-93)
- Choice of highly realistic coal or white stone fuel effects
- High efficiency fire with virtually invisible glass front
- Radiant heating plus convection system for added efficiency
- Heat reflective lining
- Up to 3.30kW heat output (input 4.00kW)
- Up to 82% efficient
- Balanced flue fire for no chimney homes

- Manual Operation
- No additional room ventilation required
- Fits into standard 420 x 560 x 165mm (w x h x d) fireplace opening
- Natural gas and LPG models
- Slimmer depth, allowing installation into inner wall of home without need for a false chimney breast.



Logic HE Balanced flue fire, coal fuel bed, with Pollished Chrome-effect Arts front and Polished Stainless Steel-effect Box Profil2 frame.

Also shown: Malmo mantel from Stovax.

Product Code	Controls	Gas Type	Fuel Effect	Product Code	Controls	Gas Type	Fuel Effect
101-135	Manual	Nat. Gas	Coals	101-208	Manual	Nat. Gas	White Stones
101-458	Manual	LPG	Coals	101-687	Manual	LPG	White Stones

Logic Front & Frame Choices

	Fror	nt Choice	es		Frame C	hoice	es		C	omple	ete Choi	ces		
	Holyrood	Spanish	Arts	Profil	Decorative	Arts	Box Profil	Dimension	Designio	Steel	Progress	Winchester	Evolution	Tempo
Logic Hotbox	1	1	1	1	1	1	1	1	1	Х	1	1	1	Х
Logic Convector	✓	1	1	1	1	1	1	✓	✓	Х	1	1	1	Х
Logic HE (w/stones)	Х	Х	1	Х	Х	Х	1	1	1	1	1	1	1	1
Logic HE (coals)	✓	✓	1	Х	×	Х	✓	✓	✓	Х	1	✓	✓	1

Arts



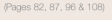
Matt Black



Polished Brass-effect



Polished Chrome-effect





Highlight Polished

Holyrood



Matt Black Cast Iron with Brass Finials*



Polished Brass-effect with Black columns & Brass-effect Finials*



Polished Chrome-effect*



(Pages 84, 109 & 113)

Highlight Polished

Spanish



Matt Black

 $^{^{\}star}$ Logic HE coal versions have no finials.



Polished Brass-effect



Polished Chrome-effect



(Pages 78, 80, 111 & 112)

Highlight Polished

Box Profil / Box Profil2[†] Frames



Matt Black



Polished Brass-effect



Polished Steel-effect



(Pages 80, 82 & 108)

Brushed Steel-effect

Arts / Arts2[†] Frames



Matt Black



Polished Brass



Polished Stainless Steel



Brushed Stainless Steel

Decorative Frames



Matt Black



Polished Brass



Polished Stainless Steel



Brushed Stainless Steel

(Pages 78 & 111)

Profil Frames



Matt Black



Polished Brass*



Polished Stainless Steel



Brushed Stainless Steel

^{*} Profil frame in Brass is available with both standard and wide (67mm) options.
† Box Profil2 and Arts2 are for the Logic HE fires and feature a beautifully crafted louvre as shown top right.

Logic Complete Front Choices

Designio



Graphite & Iridium

Dimension / Dimension2*



(Page 86)

(Page 88)



Matt Black*

Winchester*



Polishedt & Matt Blackt

Tempo (GB Patent application No: 1108451.4)

(Page 83)



Polished Stainless Steel, Brushed Stainless Steel & Matt Black

Evolution[†]

(Page 85)



Brushed Stainless Steelt

Steel

(Page 97)



Graphite and Iridium, plus four exciting new colour options - please pages 34-35

^{*} Dimension2 is for the Logic HE and features a beautifully crafted louvre as shown on the Tempo (above and on page 88).



Logic HE Balanced flue fire, coal fuel bed and Polished Brass-effect Holyrood front and Polished Brass-effect Box Profil2 frame. Also shown: Grafton Limestone mantel from Stovax.



Quite simply, these fires offer you the benefits of our very highest levels of heating efficiency thus saving you money on your gas bills. Yet this high efficiency technology still comes with sequential remote control as standard and a host of choices for frames and styles to ensure you bring warmth and elegance to the very heart of your home, whether traditional or contemporary.

Sequential Ignition, Remotely Controlled, High Efficiency Fires...



Balanced flue model shown

E-Studio™





This premium 16" wide fire provides exceptional heating efficiency with a fresh contemporary look. Set behind a virtually invisible glass window, the E-Studio™ features a stunning ribbon flame effect (1) and is available in both conventional and balanced flue models. Everything from ignition to extinguishing the flame can be operated with ease by the Sequential remote control supplied.

The high efficiency E-Studio™ radiates heat from its virtually invisible glass window (2) whilst the latest in firebox technology flows heated air directly into the room (3) for ultimate efficiency. There are a wide selection of stylish frame options to complement your E-Studio™ fire which can be found on pages 98-101.

* Balanced flue models only.



Conventional flue model shown.

$E-Box^{TM}$





This top-of-the-range 16" wide fire provides exceptional heating efficiency and fuel economy. Set behind a virtually invisible glass window, Gazco's technologically advanced E-Box™ offers ease of installation, a wide choice of styling options and a coal or pebble (1) version to suit all homes, even those without a chimney. The E-Box™ comes complete with Sequential remote control, allowing operation from ignition to extinguishing the flame, all from the comfort of your sofa.

The E-Box™ produces an excellent heat output, offering up to 86% efficiency. Heat radiates from the glass window (2) and the fire has been expertly deigned to convect heated air (3) into the room with maximum fuel efficiency.

* Balanced flue models only.

E-Studio™





E-Studio™ fire with Polished Chrome-effect Arts front and Polished Stainless Steel Arts2 frame.

Also shown: Parisian White fireplace surround tiles (available from Gazco).

- Wide selection of frames & finishes (see pages 104-107) No additional room ventilation required
- White stone fuel effect
- High efficiency fire with virtually invisible glass front
- Radiant heating plus convection system for adding efficiency
- · Heat reflective lining
- Up to 3.5kW heat output (input 4.3kW)
- Up to 82% efficient

- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- Natural gas and LPG models
- Sequential remote control (full operation: ignition and extinguish, adjustment of flame height and heat output, all from handset)





E-Studio™ fire with Designio complete front in Graphite. Also shown: Napoli Sabbia Polished fireplace surround tiles (available from Gazco).

E-Studio TM





E-Studio™ fire with Steel complete front in Graphite.



 $\mathsf{E}\text{-}\mathsf{Studio}^{\mathsf{TM}}$ fire with Futura complete front.

Conventional Flue

Product Code	Controls	Gas Type	Fuel Effect
112-284	Sequential	Nat. Gas	White Stones
112-597	Sequential	LPG	White Stones

Balanced Flue

Product Code	Controls	Gas Type	Fuel Effect
112-236	Sequential	Nat. Gas	White Stones
112-732	Sequential	LPG	White Stones

E- Box^{TM}





E-Box™ Conventional Flue fire, coal fuel bed and Richmond complete front.

- Wide selection of frames & finishes (see pages 104-107) No additional room ventilation required
- Choice of highly realistic coal or pebble fuel effects
- High efficiency fire with virtually invisible glass front
- Radiant heating plus convection system for added efficiency
- Heat reflective lining
- Up to 3.8kW heat output (input 5.1kW)
- Up to 76% efficient

- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- Natural gas and LPG models
- Sequential remote control (full operation: ignition and extinguish, adjustment of flame height and heat output, all from handset)





E-Box™ Balanced Flue fire, coal fuel bed and Polished Chrome-effect Arts front and Polished Stainless Steel Arts2 frame.

Also shown: Pembroke mantel from Stovax.

$E\text{-Box}^{\text{TM}}$





 $\hbox{E-Box}{}^{\text{TM}}\hbox{ Conventional Flue fire, coal fuel bed and Fusion complete front in Graphite.}$



E-Box™ Balanced Flue fire, coal fuel bed and Stockton Inset complete front.

Conventional Flue

Product Code	Controls	Gas Type	Fuel Effect
112-302	Sequential	Nat. Gas	Coals
112-494	Sequential	LPG	Coals
112-177	Sequential	Nat. Gas	Pebbles
112-419	Sequential	LPG	Pebbles

Balanced Flue

Product Code	Controls	Gas Type	Fuel Effect
112-360	Sequential	Nat. Gas	Coals
112-617	Sequential	LPG	Coals
112-196	Sequential	Nat. Gas	Pebbles
112-540	Sequential	LPG	Pebbles

E-Box[™] & E-Studio[™] Frame & Front Choices

Front Choices					ame oices	Complete Choices										
	Holyrood	Spanish	Arts	Arts2	Box Profil2	Dimension2	Designio	Fusion	Futura	Stockton Inset	Steel	Progress	Winchester	Evolution	Richmond	Tempo
E-Box™	✓	1	1	1	1	1	✓	1	1	✓	Х	1	1	1	1	1
E-Studio™	Х	X	1	1	1	1	1	1	1	Х	1	1	✓	1	Х	1

Box Profil2 Frames













Matt Black

Polished Brass-effect

Polished Steel-effect

Brushed Steel-effect

Arts2 Frames







Polished Brass



Polished Stainless Steel

(Pages 96 & 101)



Brushed Stainless Steel

Holyrood



Matt Black Cast Iron



Polished Brass-effect with Black columns



Polished Chrome-effect



(Pages 84, 109 & 113)

Highlight Polished

Spanish



Matt Black



Polished Brass-effect



Polished Chrome-effect



(Pages 78, 80, 111 & 112)

Highlight Polished

Arts



Matt Black



Polished Brass-effect



Polished Chrome-effect

(Pages 82, 87, 96 & 108)



Highlight Polished

E-Box[™] & E-Studio[™] Complete Front Choices

Dimension2



Matt Black

Evolution

(Page 85)



Brushed Stainless Steel

Richmond

(Page 100)



Black Cast Iron

Winchester

(Page 94)

Stockton Inset (Page 103)

Progress

(Page 86)



Polished

Matt Black

Matt Black



Iridium

Designio

(Page 97)

Iridium



Graphite

Tempo (GB Patent application No: 1108451.4)

(Page 88)



Polished Stainless Steel, Brushed Stainless Steel & Matt Black







Convector or Tapered?



Image above: VFC Convector fire with Highlight Polished Holyrood front and Polished Stainless Steel Profil frame. Also shown: Pembroke mantel from Stovax

	VFC Tapered	VFC Convector
Suitable for conventional, brick built chimney (Class 1)	Chairbrick in place	Chairbrick removed
Deeper fuel bed with VFC	Yes	Yes
16" and 22" widths	Yes	Yes
Heating type (efficiency)	Radiant (25%)	Radiant plus convection system (50%)
Reduce Draft version (no room vent) available	Yes (16" only)	Yes (16" only)
Remote control option	Yes	Yes
Choice of frame and front styles	Yes	Yes

VFC Convector



VFC Convector fire with Highlight polished Arts front and Brushed Stainless Steel Arts frame.

Also shown: Malmo mantel from Stovax.

Key Information

- Wide selection of frames & finishes (see pages 114-115) Remote control upgrade (manual ignition and then
- Highly realistic coal fuel effect
- Radiant heating plus convection system for added efficiency
- Heat reflective lining
- Up to 4.75kW heat output (input 9.5kW)*

* 22" Versions up to 6.35kW heat output (input 12.70)

- 50% efficient
- Manual models
 - Manual models

- Remote control upgrade (manual ignition and then adjustment of flame height and heat output from handset)
- No additional room ventilation required (16" only)
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- Natural gas and LPG models
- 22" versions available
- VFC (Variable Flame Control) system

Remote Control



VFC Convector fire with highlight polished Spanish front and Polished Stainless Steel Profil frame.

Also shown: Small Kensington mantel from Stovax.

Fire Information

16" VFC Convector

Product Code	Controls	Gas Type	Fuel Effect
8420UC	Upgradable	Nat. Gas	Coals
P8420UC	Upgradable	LPG	Coals
8421UC*	Upgradable	Nat. Gas	Coals
P8421UC*	Upgradable	LPG	Coals

22" VFC Convector

Product Code	Controls	Gas Type	Fuel Effect
8430UC	Upgradable	Nat. Gas	Coals
P8430UC	Upgradable	LPG	Coals

* Reduced draught models 111

VFC Tapered



 $16\ensuremath{\text{"VFC}}$ Tapered fire with matt black Spanish front. Also shown: Alborg mantel from Stovax

Key Information

- Wide selection of frames & finishes (see pages 114-115) Remote control upgrade (manual ignition and then
- Choice of highly realistic coal or pebble fuel effects
- Radiant heating
- Up to 3.05kW heat output (input 12.7kW)
- Up to 25% efficient
- Manual models

Option

- Remote control upgrade (manual ignition and then adjustment of flame height and heat output from handset)
- No additional room ventilation required (16" only)
- Fits into standard chairbrick fireplace opening
- Natural gas and LPG models
- 22" versions available





22" VFC Tapered fire with polished brass-effect Holyrood front.

Fire Information

16" VFC Tapered

Product Code	Controls	Gas Type	Fuel Effect
8300UC	Upgradable	Nat. Gas	Coals
P8300UC	Upgradable	LPG	Coals
8301UC*	Upgradable	Nat. Gas	Coals
P8301UC*	Upgradable	LPG	Coals

22" VFC Tapered

Product Code	Controls	Gas Type	Fuel Effect
8310UC	Upgradable	Nat. Gas	Coals
P8310UC	Upgradable	LPG	Coals

^{*} Reduced draught models 113

VFC Front & Frame Choices

	Front Choices Frame Choices			Complete Choices							
	Holyrood	Spanish	Arts	Profil	Decorative	Arts	Designio	Progress	Evolution	Richmond	Box Profil
VFC Convector (16")	✓	1	✓	1	✓	1	1	1	✓	1	✓
VFC Convector (22")	✓	1	Х	1	1	Х	1	1	1	Х	Х
VFC Tapered (16")	✓	1	1	Х	Х	Х	×	Х	Х	Х	Х
VFC Tapered (22")	✓	1	Х	×	Х	×	×	Х	Х	Х	×

Arts



Matt Black



Polished Brass-effect



Polished Chrome-effect



(Pages 82, 87, 96 & 108)

Highlight Polished

Holyrood



Matt Black Cast Iron



Polished Brass-effect with Black columns & Brass-effect Finials



Polished Chrome-effect



(Pages 84, 109 & 113)

Highlight Polished

Spanish



Matt Black



Polished Brass-effect



Polished Chrome-effect



(Pages 78, 80, 111 & 112)

Highlight Polished

Profil Frames



Matt Black



Polished Brass*



Polished Stainless Steel



Brushed Stainless Steel

(Page 110)

* Profil frame in Brass is also available with deeper 67mm profile.



Arts Frames

Matt Black



Polished Brass



Polished Stainless Steel



Brushed Stainless Steel

Decorative Frames



Matt Black



Polished Brass



Polished Stainless Steel



Brushed Stainless Steel

Complete Front Choices

Richmond (16")
(Page 100)



Black cast Iron

Designio (16")



Graphite or Iridium

Progress (16")
(Page 86)



Iridium

Evolution (16")
(Page 85)



Brushed Stainless Steel

Box Profil & Arts Front (16")





Polished Steel-effect

Designio (22")



Graphite or Iridium

Progress (22")



Iridium

Evolution (22")



Brushed Stainless Steel

Cast Iron Convectors

Here is the ultimate marriage between traditional style and modern technology. By making discreet alterations to three classic, cast iror Victorian fireplaces (manufactured by our sister company Stovax) you can now enjoy quintessential period charm yet also benefit from the added efficiency and convenience of a Gazco convector gas fire, complete with Command remote control if you wish.

Finished in a choice of either black or highlight polished, each model can be teamed with your selection from a wide range of tiles and cast panel designs. Please ask your retailer for full details or visit our website.



Art Nouveau Convector, shown in Stovax Chatsworth mantel

Fuel Bed

Command Controls

Manual
Standard upgradable



Victorian Convector, shown in Stovax Georgian mantel

					Chimir	іеу Ор	tions	
Fire Choices		E%	kW [†]	1	2	3	BF	PF
Logic Convector	圏	61%	4.10kW	1	1	1	Х	Х
VFC Convector*		50%	4.75kW	✓	1	Х	Х	Х
VEC 1 manual florality		F007	4 75177		۔ ا	U U	v.	,

^{* 16&}quot; reduced draft model also available requires no air vent



Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 142, and 146, 148



Poppy & Wheatsheaf Cast Iron Fireplace shown in Stovax Brompton mantel



Art Nouveau Tiled Insert, Highlight Polished shown in Stovax Chatsworth mantel

Classic Fireplace

If you already own a Classic Fireplace manufactured by Gazco's sister company Stovax, or are thinking of installing one, then why not opt for the convenience of a highly realistic gas fire with optional remote control?

Fuel Bed

Command Controls

Gas: Manual or Standard upgradable Electric: Manual



Please see Stovax Classic Fireplaces brochure for full details on our extensive range of Cast Iron Fireplaces



Fire Baskets

We offer a superb range of fire baskets, each one handcrafted using traditional materials such as brass, steel, chrome and cast iron. Many are also offered in a choice of sizes and in a variety of casting shapes or finishes. In fact, there are almost 100 combinations from which to select the perfect fire basket for your fireplace.

According to the model, there is a choice of solid fuel, gas and electric fire baskets so before you make your selection, speak to your local Gazco retailer about which option is right for you and your chimney.





1 Gas logs



2 Gas driftwood



3 Gas coals



4 Electric fire with coal-effect

Fuels

Wood, coal and smokeless fuels

Most Gazco traditional fire baskets in this brochure are suitable for burning solid fuels such as logs and coal as well as approved smokeless fuels.

Gas

All Gazco fire baskets can be specified for use with either Natural Gas or LPG. Natural Gas is provided through mains pipelines, whilst LPG is usually supplied to homes in rural areas from a tank in the garden or from gas bottles.

Electric

Many fire baskets are available with Gazco's electric coal effect fan heater. These require a 13amp socket located within 1 metre of your fireplace.

Gas & Electric options

Gas fires

Fires with gas logs (1) driftwood (2) or coals (3) are available for both natural gas and LPG. Please see page 141 for a full list of options.

Operation of your gas fire basket can be upgraded to Gazco's Standard Command remote control system. Once manually ignited, the handset allows you to alter flame height and heat output, all from the comfort of your armchair!

Electric fires

Electric fires (4) provide you with the comforts of a warming, flickering coal effect glow and a thermostatically controlled fan heater. They can be operated in three modes: glow only, glow + 1kW of heat and glow + 2kW of heat, and in most cases, the fan heater can be discreetly hidden behind an optional ashpan cover when not in use. The electric fire baskets can also be viewed in Gazco's dedicated Electric Fires & Stoves brochure.

Custom-built gas fire baskets

If you have an existing grate or basket and would like the extra convenience of a gas fire, then Gazco can provide you with a made-to-measure fire in a choice of log, driftwood or coal effects. Please see pages 128-129 for details.







Amhurst



Art Deco

cast iron or cast iron with Polished Iron/Steel. Choose





Stratford



Rochester



Harlech



Ascot

One size. Straight front in a choice of brass or polished iron/steel. Choose from all gas and electric fire options.



Ludlow

One size. Bowed front in brass only. Choose from all gas and electric fire options.



Cheltenham

One size. Straight front in brass only. Choose from all gas and electric fire options.



Spanish

Available in two sizes. Straight front in black or highlight polished cast iron and with a choice of four cast iron legs, two brass + two cast iron legs or four brass legs. Choose from all gas and electric fire options.



Melbury

One size. Choice of straight or bowed front in brass or polished iron/steel. Choose from all gas and electric fire options.



Cromwell

Available in two sizes. Straight front in black cast iron only. Choose from all gas fire options.







Portland

One size. Straight front in a choice of brass or polished iron/steel. Choose from all gas and electric fire options.



Portland Extended

One size. Straight front in a choice of brass or polished iron/steel. Choose from all gas and electric fire options



Audley

One size. Straight front in a choice of brass or polished iron/steel. Choose from all gas and electric fire options.



Montrose

One size. Straight or bowed front in brass. Choose from all gas and electric fire options.



Kendal

One size. Choice of straight or bowed front in bras Choose from all gas and electric fire options.



Halifax

One size. Straight front in brass or polished iron/stee Choose from all gas and electric fire options.





Radiant gas fires custom-built for your fireplace

Gazco offers a comprehensive made-to-measure service for living flame gas fires. A wide range of sizes are available, there is virtually no limit on shape and all are supplied with Gazco's class-leading fuel effects. This makes them ideal for everything from a small Victorian cast iron fireplace in a bedroom to a large centrepiece in a pub or restaurant.



Gazco made-to-measure coal-effect fire in an original antique grate and fireplace

Features of our superb custom-built radiant Gas Fires include:

- Simple, multi-purpose manual control knob for fingertip control of ignition, pilot light and gas supply
- Upgradable to Command remote control system
- Adjustable flame setting variable between high and low to suit your mood
- Piezo ignition automatic sparking without batteries or mains electricity
- Flame failure device automatically shuts off the gas supply if the pilot light goes out
- Oxygen sensitive safety pilot automatically shuts off the gas supply if the oxygen level in your room falls below a safe level
- Reduced Draught versions no additional ventilation required
- Natural Gas or LPG versions available for both types of gas
- Heat outputs around 2.5kW depending on model



This log-effect fire is in a Devon restaurant. Gazco made-to-measure fires are suitable for domestic and commercial use. Please ask your retailer for further information about sizes, shapes and installation regulations.



Gazco made-to-measure log-effect fire at Langs Hotel, Glasgow



Log fuel effect



Driftwood fuel effect



Coal fuel effect

The minimum and maximum sizes for made-to-measure gas fires are as follows:

	Dimensions - with Manual Control											
Coals Logs Driftwood												
	Minimum	Minimum Maximum		Maximum	Minimum	Maximum						
Width (mm)	165	610	230	840	230	840						
Depth (mm)	130	319	155	375	155	375						

Dimensions - with Manual Control upgradable to Command Remote											
Coals Logs Driftwood											
	Minimum* Maximum		Minimum*	Maximum	Minimum*	Maximum					
Width (mm)	230	556	230	556	230	556					
Depth (mm)	160	319	160	375	160	375					

^{*}Trays with these dimensions will be supplied without legs.

Note: The sizes above are given as a guide only and are subject to the actual shape required. There are strict regulations regarding the installation of all gas fires including custom-built models. In particular, some openings will require some form of canopy to be fitted in order to comply with BS5871 (Part 3). Your Gazco dealer will be able to advise you about sizes, shapes, regulations etc. and to answer any other questions you may have.



Your home...

and flue requirements



Brick/Stone Chimney

(Class 1) 1





Pre-fabricated Flues

(Class 1 & 2) 2







Pre-cast Flue (Class 2) 3



Powered Flue

(No chimney required) PF





Balanced Flue

(No chimney required) BF



Electric Fires

(No chimney required)





No Air Vent required (UK)



Technical Information

The following pages provide the dimensional, heat input/output, efficiency and product code information you will need to choose your new Gazco fire.

For more detailed specifications, please consult your Gazco retailer. Complete installation instructions may be downloaded from www.gazco.com.

Contents

Studio Fires	133
Linea Wall Mounted Fires	137
Gas Riva Cassette Fires	138
Logic Hotbox and Convector Fires	142
Logic HE Fires	143
E-Box™ Fires	144
E-Studio™ Fires	145
VFC Fires	146
Gas Fires for Stovax Classic Fireplaces	148
Fire Baskets	148

Studio

FIRE INFORMATION

Open Fronted Fires

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)	Efficiency	Remote Control	Appliance Size (mm)
図 8700CHEC	Studio 1	Conventional	Nat. Gas	White Stones	6.90	1.72	25%	Sequential	See table overleaf
図 P8700CHEC	Studio 1	Conventional	LPG	White Stones	6.90	1.72	25%	Sequential	See table overleaf
8701CHEC	Studio 2	Conventional	Nat. Gas	White Stones	8.80	2.20	25%	Sequential	See table overleaf
P8701CHEC	Studio 2	Conventional	LPG	White Stones	9.30	2.30	25%	Sequential	See table overleaf
8702CHEC	Studio 3	Conventional	Nat. Gas	White Stones	13.20	3.30	25%	Sequential	See table overleaf
P8702CHEC	Studio 3	Conventional	LPG	White Stones	13.70	3.40	25%	Sequential	See table overleaf

Glass Fronted Fires

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)	Efficiency	Remote Control	Appliance Size (mm)
123-041	Studio 1	Conventional	Nat. Gas	White Stones	6.90	4.85	70%	Thermostatic	See tables overleaf
123-478	Studio 1	Conventional	LPG	White Stones	6.90	4.85	70%	Thermostatic	See tables overleaf
123-309	Studio 1	Balanced flue	Nat. Gas	White Stones	6.30	5.10	81%	Thermostatic	See tables overleaf
123-558	Studio 1	Balanced flue	LPG	White Stones	6.10	4.95	81%	Thermostatic	See tables overleaf
☑ 123-009	Studio 1	Conventional	Nat. Gas	Logs	6.70	4.70	70%	Thermostatic	See tables overleaf
123-595	Studio 1	Conventional	LPG	Logs	6.90	4.83	70%	Thermostatic	See tables overleaf
123-180	Studio 1	Balanced flue	Nat. Gas	Logs	6.40	5.20	81%	Thermostatic	See tables overleaf
123-621	Studio 1	Balanced flue	LPG	Logs	6.30	5.10	81%	Thermostatic	See tables overleaf
123-216	Studio 2	Conventional	Nat. Gas	White Stones	8.30	6.50	78%	Thermostatic	See tables overleaf
123-790	Studio 2	Conventional	LPG	White Stones	8.30	6.50	78%	Thermostatic	See tables overleaf
123-162	Studio 2	Balanced flue	Nat. Gas	White Stones	8.40	6.80	81%	Thermostatic	See tables overleaf
123-676	Studio 2	Balanced flue	LPG	White Stones	7.30	5.92	81%	Thermostatic	See tables overleaf
123-147	Studio 2	Conventional	Nat. Gas	Logs	8.50	6.65	78%	Thermostatic	See tables overleaf
123-668	Studio 2	Conventional	LPG	Logs	8.80	6.85	78%	Thermostatic	See tables overleaf
123-228	Studio 2	Balanced flue	Nat. Gas	Logs	8.60	7.00	81%	Thermostatic	See tables overleaf
123-713	Studio 2	Balanced flue	LPG	Logs	8.00	6.50	81%	Thermostatic	See tables overleaf
123-032	Studio 3	Balanced flue	Nat. Gas	White Stones	9.00	7.30	81%	Thermostatic	See tables overleaf
123-514	Studio 3	Balanced flue	LPG	White Stones	9.00	7.30	81%	Thermostatic	See tables overleaf
123-393	Studio 3	Balanced flue	Nat. Gas	Logs	9.00	7.30	81%	Thermostatic	See tables overleaf
123-446	Studio 3	Balanced flue	LPG	Logs	9.00	7.30	81%	Thermostatic	See tables overleaf
× 123-015	Studio 22	Balanced flue	Nat. Gas	Logs	7.50	5.85	78%	Thermostatic	Please see page 136
123-470	Studio 22	Balanced flue	LPG	Logs	7.00	5.46	78%	Thermostatic	Please see page 136

Installing Televisions above Open Fronted Studio Fires On a normal flue which is functioning correctly, Open Fronted Studios do not create a particularly hot environment on the wall above where they are installed. Therefore, it may be possible to install Plasma or LCD TV's above them, as long as the distance to the TV is a minimum of 450mm from the top of the fire and as long as it has been checked with the TV manufacturers installation instructions with regard to installation and heat proximity. If in doubt please contact and check with your TV manufacturer.

Glass Fronted Studio Fires Gazco does not recommend installation of televisions above Glass Fronted Studio fires.

ADDITIONAL INFORMATION FOR OPEN FRONTED STUDIO FIRES (mm)

Appliance dimensions (mm)

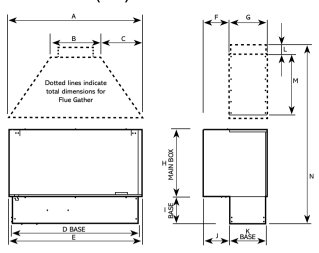
Dimension		Studio 1	Studio 2	Studio 3
А	Gather width	664	864	1254
В	Gather top	250	250	325
С	Gather taper	207	307	465
D	Base width	635	835	1225
E**	Box width	660	860	1250
F	Max. lintel width	130	130	130
G	Gather depth	187	187	187
H**	Box height	334	334	334
*	Base height	133	133	133
J	Base depth	130	130	130
K	Base	182	182	182
L	Spigot height	50	50	50
М	Gather height	300	300	700
N	Total height	817	817	1217

^{*} adjustable feet can increase base height by up to 235 mm

CHIMNEY TYPES

Studio 1

- Class 1 brick built flue
 - a) Can be fitted without the optional flue gather if the chimney is sound.
 - b) If the optional gather is used, then it must be connected to a 7" flexible flue liner suitable for gas.
- Pre-fabricated 7" twin wall flue system suitable for gas
 - a) Must be fitted with the optional flue gather.



Studio 2 and 3

- · Class 1 brick built flue
 - a) Must be fitted with the flue gather.
- Pre-fabricated 7" twin wall flue system suitable for gas
 - a) Must be fitted with the flue gather.

Note: it is possible to install the Studio 2 and 3 into a Class 1 brick flue. However, this type of installation should only be undertaken by chimney specialists. This is because it will require the front wall and structure of the chimney breast to be extensively cut away to allow enough width to fit the fire and also provide access to the top of the gather to allow either -

- a) Connection of a 7" flexible flue liner suitable for gas
- b) Creation of a smooth transition between the top of the gather and the flue

BALANCED FLUE*

Please note that carbon/soot deposits may be visible on inner back wall of the open fronted Studio fires due to variances in performance of flue systems, particularly in different prevailing weather conditions

Conventional Flue Installation

The conventionally flued Glass Fronted Studio has been designed with ease of installation in mind and can be installed two ways:

1) Direct connection to a 5" flue liner

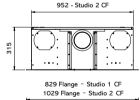
or

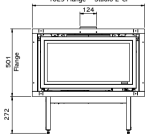
5" twin wall gas vent system

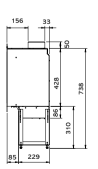
2) No additional fluing is needed when it is installed into an existing builders opening below a masonry chimney and sealed to the fireplace opening (assuming that the chimney is of sound construction).

ADDITIONAL INFORMATION FOR GLASS FRONTED STUDIO FIRES (mm)

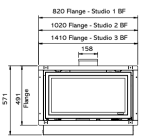
CONVENTIONAL FLUE 752 - Studio 1 CF

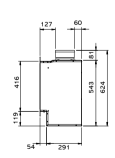






745 - Studio 1 BF 945 - Studio 2 BF 1335 - Studio 3 BF





^{*} For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at www.gazco.com

^{**} If installed with one of the Studio frames, a 5mm space must be left around the front edge of the appliance.

FRAME INFORMATION

		Open Fronted	Fram	ne Size	(mm)	Glass Fronted CF	Fran	ne Size	(mm)	Glass Fronted BF	Fran	ne Size ((mm)
Description	Frame Finish	Product Code	w	h	d	Product Code	w	h	d	Product Code	w	h	d
STUDIO 1	I												
Bauhaus	Anthracite	8711AN	764	439	28	8711CFAN01	860	534	28	8711BFAN01	850	524	28
Bauhaus	Polished Stainless Steel	8711P	764	439	28	8711CFSS01	860	534	28	8711BFSS01	850	524	28
Profil	Anthracite	8710AN	750	426	13	8710CFAN01	846	520	13	8710BFAN01	836	510	13
Profil	Polished Stainless Steel	8710P	750	426	13	8710CFSS01	846	520	13	8710BFSS01	836	510	13
Steel 2	Graphite	923-486	1118	478	14.5	923-883	1264	528	30	923-883	1264	528	30
Steel 2	Iridium	923-063	1118	478	14.5	923-684	1264	528	30	923-684	1264	528	30
Verve	Graphite	923-437	1264	528	56	923-300	1264	528	56	923-300	1264	528	56
Glass	Black Glass	923-022	1264	528	18	923-628	1264	528	33.5	923-628	1264	528	33
Andes	Oak/Walnut	8723KW	1332	497	21	-	N/A	N/A	N/A	-	N/A	N/A	N,
Inca	Walnut Quarters	8723WQ	1200	559	27	-	N/A	N/A	N/A	-	N/A	N/A	N,
Kepler	Solid Walnut	8723SW	1332	497	27	-	N/A	N/A	N/A	-	N/A	N/A	N,
Firenza	Black Granite	8723GBK	1200	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/
Pienza	White Limestone	8723LMS	1200	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/
Sienna	Beige Travertine	8723TRV	1200	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N,
STUDIO 2	2												
Bauhaus	Anthracite	8718AN	964	439	28	8718CFAN02	1060	534	28	8718BFAN02	1050	524	28
Bauhaus	Polished Stainless Steel	8718P	964	439	28	8718CFSS02	1060	534	28	8718BFSS02	1050	524	28
Profil	Anthracite	8717AN	950	426	13	8717CFAN02	1046	520	13	8717BFAN02	1036	510	13
Profil	Polished Stainless Steel	8717P	950	426	13	8717CFSS02	1046	520	13	8717BFSS02	1036	510	13
Steel 2	Graphite	923-738	1354	508	14.5	923-556	1500	528	30	923-556	1500	528	30
Steel 2	Iridium	923-109	1354	508	14.5	923-572	1500	528	30	923-572	1500	528	30
Verve	Graphite	923-542	1500	528	56	923-514	1500	528	56	923-514	1500	528	56
Glass	Black Glass	923-135	1500	528	18	923-535	1500	528	33.5	923-535	1500	528	33
Andes	Oak/Walnut	8724KW	1532	497	21	-	N/A	N/A	N/A	-	N/A	N/A	N/
Inca	Walnut Quarters	8724WQ	1400	559	27	-	N/A	N/A	N/A	-	N/A	N/A	N/
Kepler	Solid Walnut	8724SW	1532	497	27	-	N/A	N/A	N/A	-	N/A	N/A	N/
Firenza	Black Granite	8724GBK	1500	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/
Pienza	White Limestone	8724LMS	1500	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/
Sienna	Beige Travertine	8724TRV	1500	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/
STUDIO 3	3												
Bauhaus	Anthracite	8721AN	1354	439	28	-	N/A	N/A	N/A	8721BFAN03	1440	524	28
Bauhaus	Polished Stainless Steel	8721P	1354	439	28	-	N/A	N/A	N/A	8721BFSS03	1440	524	28
Profil	Anthracite	8720AN	1340	426	13	-	N/A	N/A	N/A	8720BFAN03	1426	510	13
Profil	Polished Stainless Steel	8720P	1340	426	13	-	N/A	N/A	N/A	8720BFSS03	1426	510	13
Steel 2	Graphite	923-154	1844	528	14.5	-	N/A	N/A	N/A	923-008	1990	528	30
Steel 2	Iridium	923-286	1844	528	14.5	-	N/A	N/A	N/A	923-405	1990	528	30
Verve	Graphite	923-355	1990	528	56	-	N/A	N/A	N/A	923-729	1990	528	56
Glass	Black Glass	923-591	1990	528	18	-	N/A	N/A	N/A	923-084	1990	528	33
STUDIO 2	22												
Bauhaus	Anthracite	-	N/A	N/A	N/A	-	N/A	N/A	N/A	8728BFAN22	524	1050	28
Bauhaus	Polished Stainless	-	N/A	N/A	N/A	-	N/A	N/A	N/A	8728BFSS22	524	1050	28
Profil	Anthracite	-	N/A	N/A	N/A	-	N/A	N/A	N/A	8726BFAN22	510	1036	13
Profil	Polished Stainless	-	N/A	N/A	N/A	-	N/A	N/A	N/A	8726BFSS22	510	1036	13
Steel	Graphite	-	N/A	N/A	N/A	-	N/A	N/A	N/A	8729BFGP22	675	1320	13
	Iridium	_	N/A	N/A	N/A	-	N/A	N/A	N/A	8729BFIR22	675	1320	13
Steel	Indiam		,										
Steel Sorrento*	Natural Limestone	-	N/A	N/A	N/A	-	N/A	N/A	N/A	923-198	914	1290	24

 $^{^{*}}$ Where the Studio 22 is fitted with a Sorrento surround the fire may only be installed using the rear flue exit.

There is a choice of 4 colours to choose from on Studio **Profil** & **Bauhaus** Anthracite Fronts and **Steel 2** & **Verve** Graphite fronts (see pages 34-35), these are: Metallic Red, Metallic Blue, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV).

STUDIO OPTIONS AND ACCESSORIES

Open Fronted Studio Fires

Product Code Description Studio 1 8714GBK Black Granite linings 8713 Flue gather* Studio 2 8715GBK Black Granite linings Studio 3 8716GBK Black Granite linings

Glass Fronted Studio Fires

8572	Warm air ducting kit (2 outlets)
8524	Balanced flue kit - vertical*

Studio 1

8727CFEK01	Edge fitting kit for conventional flue
8727BFEK01	Edge fitting kit for balanced flue*
8727CFCW01	Cool Wall fitting kit for conventional flue
8727BFCW01	Cool Wall fitting kit for balanced flue*
8534	Balanced flue kit - up and out*

Studio 2

8727CFEK02	Edge fitting kit for conventional flue
8727BFEK02	Edge fitting kit for balanced flue*
8727CFCW02	Cool Wall fitting kit for conventional flue
8727BFCW02	Cool Wall fitting kit for balanced flue*
8509	Balanced flue kit - up and out*

Studio 3

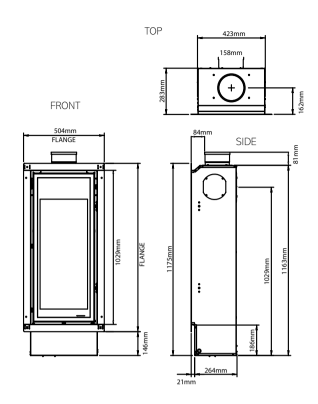
8727BFEK03	Edge fitting kit for balanced flue*
8727BFCW03	Cool Wall fitting kit for balanced flue*
8567	Balanced flue kit - up and out*

Studio 22

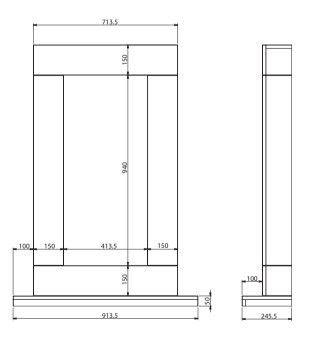
8727BFEK22	Edge fitting kit for balanced flue*
8727BFCW22	Cool Wall fitting kit for balanced flue*
8708	Balanced flue kit - rear*
8534	Balanced flue kit - up and out*

^{*} For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at www.gazco.com

STUDIO 22 APPLIANCE DIMENSIONS (mm)



SORRENTO DIMENSIONS (mm)



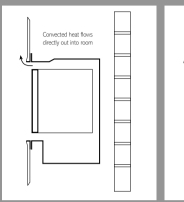
 $[\]ensuremath{^{*}}$ Flue gather automatically included with Open Fronted Studio 2 and Studio 3 Fires.

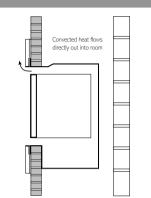
GLASS FRONTED STUDIO EDGE INSTALLATION OPTIONS

Edge Kit – this kit is screw-mounted to the front flange of the outer firebox. The L-shaped attachments can either provide a 20mm return against which high temperature plasterboard/screed can be butted up for the 'clean edge' look or, if the firebox flange is on the outside of a brick or studwork wall, allow ceramic or stone tiles to be fixed with a similar look. The Edge Kit is finished in black to complement the Studio.

Edge Kit -

Installation method for studwork/fals chimney breast application tallation method for brick/masonary chimney breast application







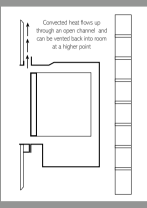
When using the Edge Kit the fire is recessed by 20mm from the finished

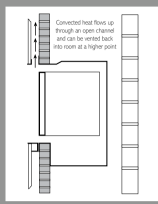
NB: When using the Edge Kit, heat resistant board and high temperature finishing plaster must be used. Please refer to installation instructions for full details.

Cool Wall Kit — again, screw-mounted to the front flange of the outer firebox, the 60mm deep U-shaped attachments of the Cool Wall kit are designed primarily for studwork false chimney breasts. The additional depth allows some of the heat to be vented up into the void above the firebox and then re-enter the room at a higher level. The effect is to produce a cooler wall immediately above the appliance than would otherwise be the case. The Cool Wall Kit is left unfinished so that it can be painted to match the front face of your fireplace.

Cool Wall Kit -

Installation method for studwork/fals chimney breast application nstallation method for brick/masonal chimney breast application







When using the Cool Wall Kit the fire is recessed by 60mm from the finished wall surface and the kit is left unfinished so that it can be painted to match your decor

NB: Full installation information, including the requirement for the use of non-combustible materials, can be downloaded from **www.gazco.com**

Linea Wall Mounted Fires

FRONT INFORMATION

Product Code	Daganintian	Fuerra Finish	Frame Size (mm)					
Product Code	Description	Frame Finish w		h	d			
COMPLETE F	RONT							
8652GP	Designio	Graphite	775	620	170			
8652IR	Designio	Iridium	775	620	170			
8657GP	Steel	Graphite	1050	650	167			
8657IR	Steel	Iridium	1050	650	167			
945-036	Vetro	Black Glass	1050	650	167			
8653WH	Vetro	White Glass	1050	650	167			

There is a choice of 4 colours to choose from on Linea **Steel** Graphite fronts (see pages 34-35), these are: Metallic Red, Metallic Blue, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Blue (BL), Metallic Bronze (BZ) & Ivory (IV).

- for example: Linea Steel in Metallic Bronze = 8657GPBZ

ADDITIONAL INFORMATION Balanced Flue Only* Wall thickness 100mm min 500mm max. I Flue outlet size 152mm Gas entry 8mm. Under centre of appliance for rear or bottom connection. *For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at www.gazco.com Diagrammatic representation only. Not accurate for installation purposes

FIRE INFORMATION

Product	D	Flue	Gas	Fuel	Heat	Heat	F.C	Remote	Fire	Size (mr	Size (mm)	
Code	Description	Туре	Type	Effect	Input (kW)	Output (kW)	Efficiency	Control	w	h	d	
⊗ 8651EC	Linea	Balanced flue	Nat. Gas	N/A	5.25	4.30	82%	Sequential	775	620	170	
№ P8651EC	Linea	Balanced flue	LPG	N/A	5.25	4.30	82%	Sequential	775	620	170	

Gas Riva Cassette Fires

FIRE INFORMATION

Product	December	Fluo Tomo	Can Turna	Fred Effect	Heat Input Heat Output	Efficiency	Remote	Opening Size (mm)			
Code	Description	Flue Type	Gas Type	Fuel Effect	(kW)	(kW)	Emclency	Control	w	h	d
134-365	Riva 53	Conventional	Nat. Gas	Driftwood	6.80	4.90	72%	Standard	540	665	350
134-405	Riva 53	Conventional	LPG	Driftwood	6.60	4.80	73%	Standard	540	665	350
X 134-353	Riva 53	Balanced flue	Nat. Gas	Driftwood	6.80	5.30	78%	Standard	540	665	350
134-418	Riva 53	Balanced flue	LPG	Driftwood	6.30	4.90	78%	Standard	540	665	350
X 134-144	Riva 67	Conventional	Nat. Gas	Logs	6.80	4.90	72%	Standard	670	530	350
134-469	Riva 67	Conventional	LPG	Logs	6.70	4.80	72%	Standard	670	530	350
X 134-160	Riva 67	Balanced flue	Nat. Gas	Logs	6.10	4.60	75%	Standard	670	530	350
X 134-458	Riva 67	Balanced flue	LPG	Logs	5.80	4.40	75%	Standard	670	530	350
X 134-031	Riva2 800	Balanced flue	Nat. Gas	Logs	9.00	7.38	82%	Sequential	906	1105	391
134-476	Riva2 800	Balanced flue	LPG	Logs	8.40	6.89	82%	Sequential	906	1105	391
■ 134-225	Riva2 1050	Balanced flue	Nat. Gas	Logs	9.00	7.38	82%	Sequential	1176	896	391
🛭 134-568	Riva2 1050	Balanced flue	LPG	Logs	8.40	6.89	82%	Sequential	1176	896	391

FRAME IN	FORMATION		Fr	ame Size (mn	1)
Product Code	Description	Frame Finish	w	h	d
RIVA 53					
8632BS	Avanti vertical curve frame for conventional flue and balanced flue	Stainless Steel/Black	650	819	120
8644GP	Designio frame for conventional flue and balanced flue	Graphite	650	735	68
8644IR	Designio frame for conventional flue and balanced flue	Iridium	650	735	68
8495GP53	Profil 2 frame for conventional flue and balanced flue	Graphite	590	729	38
8495IR53	Profil 2 frame for conventional flue and balanced flue	Iridium	590	729	38
8739BK53	Spectrum frame for conventional flue and balanced flue	Black with Stainless inserts	760	729	50
934-441	Verve frame for conventional flue and balanced flue	Graphite	690	835	57

RIVA 67

8641BS	Avanti horizontal curve frame for conventional flue and balanced flue	Stainless Steel/Black	825	699	140
8634GP	Designio frame for conventional flue and balanced flue	Graphite	775	603	68
8634IR	Designio frame for conventional flue and balanced flue	Iridium	775	603	68
8684GP	Esprit frame for conventional flue and balanced flue	Graphite	925	684	70
8684IR	Esprit frame for conventional flue and balanced flue	Iridium	925	684	70
8495GP67	Profil 2 frame for conventional flue and balanced flue	Graphite	710	590	38
8495IR67	Profil 2 frame for conventional flue and balanced flue	Iridium	710	590	38
8739BK67	Spectrum frame for conventional flue and balanced flue	Black with Stainless inserts	880	590	50
8662BK	Vetro frame for conventional flue and balanced flue	Black Glass	1052	650	92
934-156	Verve frame for conventional flue and balanced flue	Graphite	1325	621	59

Frame information continues on next page....

There is a choice of 4 colours to choose from on Riva 53 and Riva 67 **Verve** Graphite fronts (see pages 34-35), these are: Metallic Red, Metallic Blue, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Blue (BL), Metallic Bronze (BZ) & Ivory (IV).

- for example: Riva 53 Verve in Metallic Red = 934-441RD

FRAME IN	FORMATION		Frame Size (mm		i)
Product Code Description		Frame Finish	w	h	d
RIVA2 800					
934-064	Sorrento	Natural Limestone	1260	1009	200
934-287	Sorrento	Graphite Limestone	1260	1009	200
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
9001 GEWM	Georgian Roundel (requires slip set)	Antique White Marble	1460	1082	200
9001 GETL	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
934-670	Slip set for Stone Mantel	Antique White Marble	N/A	N/A	N/A
934-553	Slip set for Stone Mantel	Limestone	N/A	N/A	N/A
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 1050					
934-501	Sorrento	Natural Limestone	1530	801	200
934-618	Sorrento	Polished Granite	1530	801	200

OPTIONS AND ACCESSORIES

Product Code RIVA 53	Description
8571	Fan-assisted convection circulation kit (240v) for Riva 53 conventional flue
RIVA 67	
8571	Fan-assisted convection circulation kit (240v) for Riva 67 conventional flue
8566	Fan-assisted convection circulation kit (240v) for Riva 67 balanced flue
8736	Linerless kit
RIVA2	
8523	Riva2 Balanced flue kit (1050 only) - up and out (1x500mm straight, 1x462mm terminal length, 1x90° bend)
8534	Balanced flue kit - up and out (1x198mm straight, 1x462mm terminal length, 1x90° bend)* (Excludes Riva2 1050)
999-440	Riva2 800 Tiled Wall Fitting Kit
999-321	Riva2 1050 Tiled Wall Fitting Kit
999-668	Riva2 Renovation Kit (see page 134)

ALL RIVA CASSETTES

8572	Warm air ducting kit (2 outlets)
8524	Balanced flue kit - vertical (2x1000mm straight, 1x1000 terminal length)*
8534	Balanced flue kit - up and out (1x198mm straight, 1x462mm terminal length, 1x90° bend)* (Excludes Riva2 1050)
8454	Terminal guard (required for below 2m)

 $[\]ensuremath{^{*}}$ Additional flue pipe lengths and bends are available to extend the above kits

For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at www.gazco.com

ADDITIONAL INFORMATION FOR RIVA 53 AND RIVA 57 5° Gas vent flue Optional warm air ducting kit 8572 Studwork Marble slip1 Gas entry 8mm 'Please see opposite Diagrammatic representation only. Not accurate for installation purposes



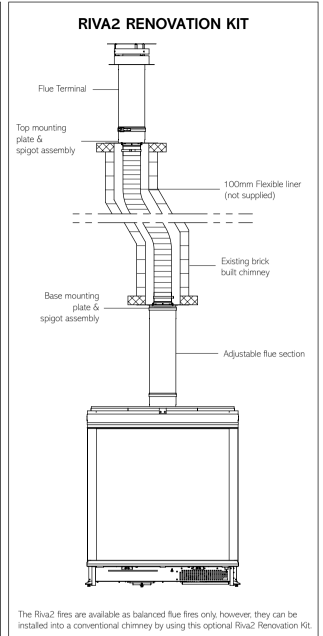
NOTE: New 53 and 67 conventional flue connection system means easier installation. No access to flue connector required during installation.

†A marble slip with a minimum width of 150mm is recommended around ALL installations. No combustible material, including wallpaper, should be less than 150mm from the appliance.

*When installing below 150mm from the floor it is recommended that a 12mm thick non-combustible hearth is provided, extending 300mm in front and 150mm each side of the fire.

NOTE: Access to flue will be required during installation.

ADDITIONAL INFORMATION FOR RIVA2 800 & RIVA2 1050 **RIVA2 800 SORRENTO DIMENSIONS** 1060 100 1260 **RIVA2 1050 SORRENTO DIMENSIONS** 1330 1130 1530



Logic Hotbox and Convector Fires

LOGIC HOTBOX FIRE INFORMATION

Product Code	Controls	Controlo	Elua Tura	Con Tumo	Fuel Effect	Heat Input	Heat Output	Efficiency	Оре	ning Size ((mm)
	Controls	Flue Type	Gas Type	ruei Ellect	(kW)	(kW)	Efficiency	w	h	d	
☒ 101-021	Manual	Class 1 & 2	Nat. Gas	Coals	6.70	3.20	48%	410	560	250	
1 01-512	Manual	Class 1 & 2	LPG	Coals	6.70	3.20	48%	410	560	250	
101-372	Manual	Class 1 & 2	Nat. Gas	Pebbles	6.70	3.20	48%	410	560	250	
1 01-788	Manual	Class 1 & 2	LPG	Pebbles	6.70	3.20	48%	410	560	250	
☑ 101-083	Remote	Class 1 & 2	Nat. Gas	Coals	6.70	3.20	48%	410	560	250	
1 01-741	Remote	Class 1 & 2	LPG	Coals	6.70	3.20	48%	410	560	250	
101-278	Remote	Class 1 & 2	Nat. Gas	Pebbles	6.70	3.20	48%	410	560	250	
X 101-589	Remote	Class 1 & 2	LPG	Pebbles	6.70	3.20	48%	410	560	250	

LOGIC CONVECTOR FIRE INFORMATION

Cambuala	Controlo	Chia Tima	Can Turns	Fred Effect	Heat Input	Heat Output	F# .:	Ope	ening Size (mm)
Controls	riue Type	Gas Type	Fuel Effect	(kW)	(kW)	Emclency	w	h	d	
Manual	Class 1 & 2	Nat. Gas	Coals	6.70	4.10	61%	410	560	250	
Manual	Class 1 & 2	LPG	Coals	6.70	4.10	61%	410	560	250	
Manual	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.10	61%	410	560	250	
Manual	Class 1 & 2	LPG	Pebbles	6.70	4.10	61%	410	560	250	
Remote	Class 1 & 2	Nat. Gas	Coals	6.70	4.10	61%	410	560	250	
Remote	Class 1 & 2	LPG	Coals	6.70	4.10	61%	410	560	250	
Remote	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.10	61%	410	560	250	
Remote	Class 1 & 2	LPG	Pebbles	6.70	4.10	61%	410	560	250	
	Manual Manual Manual Remote Remote Remote	Manual Class 1 & 2 Remote Class 1 & 2 Remote Class 1 & 2 Remote Class 1 & 2	Manual Class 1 & 2 Nat. Gas Manual Class 1 & 2 LPG Manual Class 1 & 2 Nat. Gas Manual Class 1 & 2 Nat. Gas Manual Class 1 & 2 LPG Remote Class 1 & 2 Nat. Gas Remote Class 1 & 2 LPG Remote Class 1 & 2 LPG Remote Class 1 & 2 Nat. Gas	ManualClass 1 & 2Nat. GasCoalsManualClass 1 & 2LPGCoalsManualClass 1 & 2Nat. GasPebblesManualClass 1 & 2LPGPebblesRemoteClass 1 & 2Nat. GasCoalsRemoteClass 1 & 2LPGCoalsRemoteClass 1 & 2Nat. GasPebbles	Controls Flue Type Gas Type Fuel Effect (kW) Manual Class 1 & 2 Nat. Gas Coals 6.70 Manual Class 1 & 2 LPG Coals 6.70 Manual Class 1 & 2 Nat. Gas Pebbles 6.70 Manual Class 1 & 2 LPG Pebbles 6.70 Remote Class 1 & 2 Nat. Gas Coals 6.70 Remote Class 1 & 2 LPG Coals 6.70 Remote Class 1 & 2 Nat. Gas Pebbles 6.70	Controls Flue Type Gas Type Fuel Effect (kW) (kW) Manual Class 1 & 2 Nat. Gas Coals 6.70 4.10 Manual Class 1 & 2 LPG Coals 6.70 4.10 Manual Class 1 & 2 Nat. Gas Pebbles 6.70 4.10 Remote Class 1 & 2 Nat. Gas Coals 6.70 4.10 Remote Class 1 & 2 LPG Coals 6.70 4.10 Remote Class 1 & 2 Nat. Gas Pebbles 6.70 4.10	Manual Class 1 & 2 Nat. Gas Coals 6.70 4.10 61% Manual Class 1 & 2 LPG Coals 6.70 4.10 61% Manual Class 1 & 2 LPG Coals 6.70 4.10 61% Manual Class 1 & 2 Nat. Gas Pebbles 6.70 4.10 61% Remote Class 1 & 2 Nat. Gas Coals 6.70 4.10 61% Remote Class 1 & 2 LPG Coals 6.70 4.10 61% Remote Class 1 & 2 Nat. Gas Pebbles 6.70 4.10 61%	Controls Flue Type Gas Type Fuel Effect (kW) (kW) Efficiency Manual Class 1 & 2 Nat. Gas Coals 6.70 4.10 61% 410 Manual Class 1 & 2 LPG Coals 6.70 4.10 61% 410 Manual Class 1 & 2 Nat. Gas Pebbles 6.70 4.10 61% 410 Remote Class 1 & 2 Nat. Gas Coals 6.70 4.10 61% 410 Remote Class 1 & 2 LPG Coals 6.70 4.10 61% 410 Remote Class 1 & 2 LPG Coals 6.70 4.10 61% 410 Remote Class 1 & 2 Nat. Gas Pebbles 6.70 4.10 61% 410	Controls Flue Type Gas Type Fuel Effect (kW) (kW) Efficiency w h Manual Class 1 & 2 Nat. Gas Coals 6.70 4.10 61% 410 560 Manual Class 1 & 2 LPG Coals 6.70 4.10 61% 410 560 Manual Class 1 & 2 LPG Pebbles 6.70 4.10 61% 410 560 Remote Class 1 & 2 Nat. Gas Coals 6.70 4.10 61% 410 560 Remote Class 1 & 2 LPG Coals 6.70 4.10 61% 410 560 Remote Class 1 & 2 Nat. Gas Pebbles 6.70 4.10 61% 410 560	

FRAME AND FRONT INFORMATION

Product	Description	Frame Finish	Fran	Frame Size (mm)			
Code	Description	Frame Finish	w	h	d		
Complete I	Front Choice						
8251GP	Designio front	Graphite	595	615	68		
8251IR	Designio front	Iridium	595	615	68		
8681MB	Dimension front	Matt Black	540	635	68		
8255BS	Evolution front (Hotbox)	Stainless Steel	489	597	45		
8257BS	Evolution front (Convector)	Stainless Steel	489	597	45		
8253IR	Progress front	Iridium	520	598	60		
8698MB	Winchester front	Matt Black	508	619	55		
8698P	Winchester front	Polished	508	619	55		

Fire Front Choice (if using a Decorative or Profil frame)

901-425	Arts fire front [†]	Matt Black	390	230
901-530	Arts fire front [†]	Polished Brass-effect	390	230
901-476	Arts fire front [†]	Polished Chrome-effect	390	230
901-296	Arts fire front [†]	Highlight Polished	390	230
901-012	Holyrood fire front	Matt Black with Brass finials	385	265
901-042	Holyrood fire front	Polished Brass effect - black columns & brass effect finials	385	265
901-102	Holyrood fire front	Highlight Polished	385	210
901-147	Holyrood fire front	Polished Chrome-effect	385	210
901-008	Spanish fire front	Matt Black	385	210
901-085	Spanish fire front	Polished Brass-effect	385	210
901-037	Spanish fire front	Highlight Polished	385	210
901-129	Spanish fire front	Polished Chrome-effect	385	210

 $^{^\}dagger$ NB: If the Arts front is ordered with a Decorative or Proil frame, a fixing kit (8289) will be supplied free of charge.

OPTIONS AND ACCESSORIES

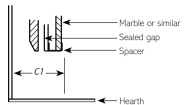
Product Code	Description
8315	Spacer kit (75mm) for Logic Hotbox and Logic Convector

Product Code	Description	Frame Finish	rame S	•
Fire Fron	nt Choice		w	h
901-425	Arts fire front [†]	Matt Black	390	230
901-530	Arts fire front [†]	Polished Brass-effect	390	230
901-476	Arts fire front [†]	Polished Chrome-effect	390	230
901-296	Arts fire front †	Highlight Polished	390	230
901-338	Holyrood fire front	Matt Black with Brass finials	385	265
901-193	Holyrood fire front	Polished Brass - black columns & brass finials	385	265
901-175	Holyrood fire front	Highlight Polished	385	210
901-074	Holyrood fire front	Polished Chrome-effect	385	210
901-161	Spanish fire front	Matt Black	385	210
901-212	Spanish fire front	Polished Brass-effect	385	210
901-188	Spanish fire front	Highlight Polished	385	210
901-281	Spanish fire front	Polished Chrome-effect	385	210
Fire Fran	ne Choice			
8284MB	Arts frame	Matt Black	510	605
8284PBR	Arts frame	Polished Brass	510	605
8284P	Arts frame	Polished Stainless Steel	510	605
8284BS	Arts frame	Brushed Stainless Steel	510	605
8285	Decorative frame	Matt Black	505	610
8266	Decorative frame	Polished Brass	505	610
8232	Decorative frame	Polished Stainless Steel	505	610
8235	Decorative frame	Brushed Stainless Steel	505	610
8345	Profil (Standard) frame	Matt Black	490	600
8340	Profil (Standard) frame	Polished Brass	490	600
8342	Profil (Standard) frame	Polished Stainless Steel	490	600
8229	Profil (Standard) frame	Brushed Stainless Steel	490	600
8280	Profil (Wide) frame	Polished Brass	490	600
901-219	Box Profil frame	Matt Black	503	604
901-178	Box Profil frame	Polished Brass-effect	503	604
901-269	Box Profil frame	Brushed Stainless Steel-effect	503	604
901-344	Box Profil frame	Polished Stainless Steel-effect	503	604

ADDITIONAL INFORMATION FOR LOGIC HOTBOX & CONVECTOR FIRES

If you are fitting a Decorative or Profil frame with an Arts Front, an additional fitting kit will be provided to ease installation. You can install a Logic Convector Fire with a Stovax Cast Iron Victorian, Art Nouveau or Combination Fireplace. Conventional Logic Hotbox and Logic Convector fires require 5" minimum flue sizes. Please consult your local Gazco and Stovax dealer for further information.

Installation of Logic Hotbox or Logic Convector into Pre Cast Flues (minimum 16,500mm²)



If your chimney has a shallow 'starter block' then use spacer kit 8315 and a 3" (75mm) deep rebate surround to achieve the C1 dimension. Pre cast flues with a deep 'starter block' may be installed in exactly the same way as a conventional masonry opening providing there is a depth of $8\frac{1}{6}$ " (215mm) at C1.

Diagrammatic representation only. Not accurate for installation purposes.

Logic HE Convector Fires

LOGIC HE FIRE INFORMATION

Product Flue Type		Gas Type	Fuel Effect	Heat Input Heat Output Efficiency			Control	Opening Size (mm)		
Code	riuc Type	das Type	I del Ellect	(kW)	(kW)	Lincichey	Control	w	h	d
X 101-151	Conventional	Nat. Gas	Coals	5.10	3.80	76%	Manual	410	560	250
1 01-497	Conventional	LPG	Coals	4.80	3.70	76%	Manual	410	560	250
≥ 101-324	Conventional	Nat. Gas	White Stones	4.30	3.10	72%	Manual	410	560	250
1 01-651	Conventional	LPG	White Stones	4.30	3.10	72%	Manual	410	560	250
101-135	Balanced flue	Nat. Gas	Coals	4.00	3.28	82%	Manual	420	560	165
101-458	Balanced flue	LPG	Coals	4.00	3.28	82%	Manual	420	560	165
X 101-208	Balanced flue	Nat. Gas	White Stones	3.40	2.72	80%	Manual	420	560	165
1 01-687	Balanced flue	LPG	White Stones	3.40	2.72	80%	Manual	420	560	165

FRAME AND FRONT INFORMATION

Product Code	Description	Frame Finish	Fram	ne Size ((mm)
. rouder code	Description	Traine Timon	w	h	d
COMPLETE	FRONT CHOI	ICE			
912-396	Designio	Graphite	595	615	68
912-018	Designio	Iridium	595	615	68
912-322	Dimension2	Matt Black	540	635	68
912-239	Progress	Iridium	520	598	60
8697MB	Winchester	Matt Black	508	619	55
8697HP	Winchester	Polished	508	619	55
912-601	Evolution	Stainless Steel	489	597	45
8695GP*	Steel	Graphite	850	670	32
8695IR*	Steel	Iridium	850	670	32
912-197	Tempo	Matt Black	503	604	51
912-221	Tempo	Polished Stainless	503	604	51
912-316	Tempo	Brushed Stainless	503	604	51

^{*} White stone Logic HE only.

There is a choice of 4 colours to choose from on Logic HE **Steel** Graphite fronts (see pages 34-35), these are: Metallic Red, Metallic Blue, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Blue (BL), Metallic Bronze (BZ) & Ivory (IV).

- for example: Logic HE Steel in Ivory = 8695GPIV

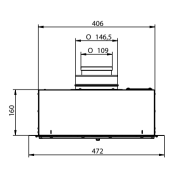
FIRE FRAME CHOICE

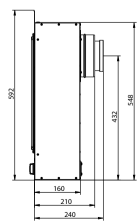
912-232	Box Profil2 frame	Matt Black	503	604	-
912-140	Box Profil2 frame	Polished Brass-effect	503	604	-
912-027	Box Profil2 frame	Polished Steel-effect	503	604	-
912-358	Box Profil2 frame	Brushed Steel-effect	503	604	-

Product Code	Description	Frame Finish	Frame Size (mm)			
1 Toduct Code	Description	Traine Tillion	w	h	d	
FIRE FRONT	CHOICE					
901-425	Arts front	Matt Black	390	230	-	
901-530	Arts front	Polished Brass-effect	390	230	-	
901-476	Arts front	Polished Chrome-effect	390	230	-	
901-296	Arts front	Highlight Polished	390	230	-	
912-020	Holyrood front	Matt Black	385	210	-	
912-226	Holyrood front	Polished Brass-effect with black columns	385	210	-	
912-257	Holyrood front	Highlight Polished	385	210	-	
912-392	Holyrood front	Polished Chrome-effect	385	210	-	
912-083	Spanish front	Matt Black	385	210	-	
912-127	Spanish front	Highlight Polished	385	210	-	
912-160	Spanish front	Polished Brass-effect	385	210	-	
912-216	Spanish front	Polished Chrome-effect	385	210	-	

ADDITIONAL INFORMATION

Logic HE Balanced Flue





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**

E-BoxTM

E-BOX™ FIRE INFORMATION

Product Code	Description	Flue Type	Gas Type	Fuel		Heat Input Heat Output		Remote	Opening Size (mm)		
1 Todact code	Description	riuc Type	das Type	Effect	(kW)	(kW)	Efficiency	Control	w	h	d
X 112-302	E-Box™	Conventional	Nat. Gas	Coals	5.10	3.80	76%	Sequential	410	560	250
X 112-494	E-Box™	Conventional	LPG	Coals	4.80	3.70	76%	Sequential	410	560	250
X 112-177	E-Box™	Conventional	Nat. Gas	Pebbles	5.10	3.80	76%	Sequential	410	560	250
112-419	E-Box™	Conventional	LPG	Pebbles	4.80	3.70	76%	Sequential	410	560	250
X 112-360	E-Box™	Balanced flue	Nat. Gas	Coals	4.10	3.52	86%	Sequential	410	560	235
X 112-617	E-Box™	Balanced flue	LPG	Coals	4.10	3.52	86%	Sequential	410	560	235
☒ 112-196	E-Box™	Balanced flue	Nat. Gas	Pebbles	4.10	3.52	86%	Sequential	410	560	235
112-540	E-Box™	Balanced flue	LPG	Pebbles	4.10	3.52	86%	Sequential	410	560	235

Product Code	Description	Frame Finish	Fram	Frame Size (mm)			
1 Todact Code	Description	Traine Timon	w	h	d		
COMPLETE	FRONT CHOICE						
8699GP	Fusion	Graphite	520	1127	38		
8699IR	Fusion	Iridium	520	1127	38		
8687BK	Futura	Black Glass	520	1127	48		
912-396	Designio front	Graphite	595	615	68		
912-018	Designio front	Iridium	595	615	68		
912-322	Dimension2 front	Matt Black	540	635	68		
912-601	Evolution front	Stainless Steel	489	597	45		
912-239	Progress front	Iridium	520	598	60		
8679	Richmond front	Black Cast Iron	540	665	50		
8696	Stockton Inset front	Black Cast Iron	529	601	128		
8697MB	Winchester	Matt Black	508	619	55		
8697HP	Winchester	Polished	508	619	55		
912-197	Tempo	Matt Black	503	604	51		
912-221	Tempo	Polished Stainless	503	604	51		
912-316	Tempo	Brushed Stainless	503	604	51		

OPTIONS AND ACCESSORIES

Product Code	Description
8315	Spacer kit (75mm) for conventional flue E-Box™

Product Cod	de Description	Frame Finish	Frame S	Frame Size (mm)			
	•	Traine Timon	w	h			
FIRE FRA	ME CHOICE						
912-862	Arts2 frame	Matt Black	510	605			
912-508	Arts2 frame	Polished Brass	510	605			
912-914	Arts2 frame	Polished Stainless Steel	510	605			
912-268	Arts2 frame	Brushed Stainless Steel	510	605			
912-232	Box Profil2 frame	Matt Black	503	604			
912-140	Box Profil2 frame	Polished Brass-effect	503	604			
912-027	Box Profil2 frame	Polished Steel-effect	503	604			
912-358	Box Profil2 frame	Brushed Steel-effect	503	604			

FIRE FRONT CHOICE

901-425	Arts front	Matt Black	390	230
901-296	Arts front	Highlight Polished	390	230
901-530	Arts front	Polished Brass-effect	390	230
901-476	Arts front	Polished Chrome-effect	390	230
912-020	Holyrood front	Matt Black	385	210
912-226	Holyrood front	Polished Brass-effect black columns	385	210
912-257	Holyrood front	Highlight Polished	385	210
912-392	Holyrood front	Polished Chrome-effect	385	210
912-083	Spanish front	Matt Black	385	210
912-127	Spanish front	Highlight Polished	385	210
912-160	Spanish front	Polished Brass-effect	385	210
912-216	Spanish front	Polished Chrome-effect	385	210

E-Studio™

E-STUDIO™ FIRE INFORMATION

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote	Opening Size (mm)		
Froduct Code	Description	riue Type	das Type	ruei Ellect	(kW)	(kW)	Efficiency	Control	w	h	d
112-284	E-Studio™	Conventional	Nat. Gas	White Stones	4.30	3.10	72%	Sequential	410	560	250
112-597	E-Studio™	Conventional	LPG	White Stones	4.30	3.10	72%	Sequential	410	560	250
112-236	E-Studio™	Balanced flue	Nat. Gas	White Stones	4.30	3.50	82%	Sequential	410	560	235
112-732	E-Studio™	Balanced flue	LPG	White Stones	3.75	3.00	79%	Sequential	410	560	235

Product Code	Description	Frame Finish	Frame Size (mm)		
1 Toduct Code	Description	Traine Tillisii	w	h	d
COMPLETE	FRONT CHOICE				
8699GP	Fusion	Graphite	520	1127	38
8699IR	Fusion	Iridium	520	1127	38
8687BK	Futura	Black Glass	520	1127	48
912-396	Designio	Graphite	595	615	68
912-018	Designio	Iridium	595	615	68
912-322	Dimension2	Matt Black	540	635	68
912-601	Evolution	Stainless Steel	489	597	45
912-239	Progress	Iridium	520	598	60
8695GP	Steel	Graphite	850	670	32
8695IR	Steel	Iridium	850	670	32
8697MB	Winchester	Matt Black	508	619	55
8697HP	Winchester	Polished	508	619	55
912-197	Tempo	Matt Black	503	604	51
912-221	Tempo	Polished Stainless	503	604	51
912-316	Тетро	Brushed Stainless	503	604	51

Product Code	Description	Frame Finish	Frame Size (mm)			
FIRE FRAME	•	. rame ramon	w	h		
912-862	Arts2 frame	Matt Black	510	605		
912-508	Arts2 frame	Polished Brass	510	605		
912-914	Arts2 frame	Polished Stainless Steel	510	605		
912-268	Arts2 frame	Brushed Stainless Steel	510	605		
912-232	Box Profil2 frame	Matt Black	503	604		
912-140	Box Profil2 frame	Polished Brass-effect	503	604		
912-027	Box Profil2 frame	Polished Steel-effect	503	604		
912-358	Box Profil2 frame	Brushed Steel-effect	503	604		

FIRE FRONT CHOICE

901-425	Arts fire front	Matt Black	390	230
901-296	Arts fire front	Highlight Polished	390	230
901-530	Arts fire front	Polished Brass-effect	390	230
901-476	Arts fire front	Polished Chrome-effect	390	230

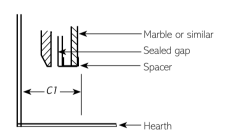
There is a choice of 4 colours to choose from on E-Studio TM Steel Graphite fronts (see pages 34-35), these are: Metallic Red, Metallic Blue, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Blue (BL), Metallic Bronze (BZ) & Ivory (IV).

- for example: Logic HE Steel in Ivory = 8695GPIV

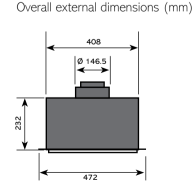
ADDITIONAL INFORMATION

Installation of E-BoxTM, E-StudioTM Conventional Flue into Pre-cast Flue installations. $(minimum\ 16,500mm^2)$

If your chimney has a shallow 'starter block' then use spacer kit 8315 and a 3" (75mm) deep rebate surround to achieve the C1 dimension. Pre cast flues with a deep 'starter block' may be installed in exactly the same way as a conventional masonry opening providing there is a depth of 81½" (215mm) at C1.

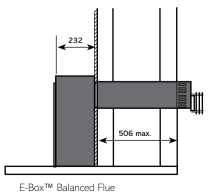


Installation of E-Box™, E-Studio™ Balanced Flue *



Additional Note: Conventional E-Box[™],
E-Studio[™] fires require a minimum flue size of 5".

232 278 303 Min and max flue size length (mm)



E-Box™ Balanced Flue
Minimum Flue Length = 88mm
Maximum Flue Length = 506mm
Recessed in to a cavity or a false chimney breast

 $\label{thm:proposes} \mbox{Diagrammatic representation only. Not accurate for installation purposes.}$

^{*} For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at www.gazco.com

VFC Fires

FIRE INFORMATION

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Opening Size (mm)		
Code				Ellect	(kW)	(kW)		Control	w	h	d
16" VFC Conv	ector Fires										
8420UC	VFC Convector 16"	Class1/PF	Nat. Gas	Coals	9.45	4.75	50%	Upgradable	410	560	310
P8420UC	VFC Convector 16"	Class1/PF	LPG	Coals	9.50	4.75	50%	Upgradable	410	560	310
■ 8421UC	VFC Convector 16" (RD)	Class1/PF	Nat. Gas	Coals	6.85	3.43	50%	Upgradable	410	560	310
№ P8421UC	VFC Convector 16" (RD)	Class1/PF	LPG	Coals	6.65	3.30	50%	Upgradable	410	560	310
22" VFC Conv	vector Fires										
8430UC	VFC Convector 22"	Class1/PF	Nat. Gas	Coals	12.30	6.15	50%	Upgradable	560	560	310
P8430UC	VFC Convector 22"	Class1/PF	LPG	Coals	12.70	6.35	50%	Upgradable	560	560	310
16" VFC Tape	ered Fires										
8300UC	VFC Tapered 16"	Class 1	Nat. Gas	Coals	9.45	2.35	25%	Upgradable	See	table ove	rleaf
P8300UC	VFC Tapered 16"	Class 1	LPG	Coals	9.50	2.40	25%	Upgradable	See	table ove	rleaf
8301UC	VFC Tapered 16" (RD)	Class 1	Nat. Gas	Coals	6.85	1.70	25%	Upgradable	See	table ove	rleaf
■ P8301UC	VFC Tapered 16" (RD)	Class 1	LPG	Coals	6.65	1.65	25%	Upgradable	See	table ove	rleaf
22" VFC Tape	ered Fires										
8310UC	VFC Tapered 22"	Class 1	Nat. Gas	Coals	12.30	3.05	25%	Upgradable	See	table ove	rleaf
P8310UC	VFC Tapered 22"	Class 1	LPG	Coals	12.70	3.05	24%	Upgradable	See	table ove	rleaf

RD = Reduced Draught Fire (input below 7kW so no additional ventilation required)

FRAME AND FRONT INFORMATION

Product	Description	Frame Finish	Fra	Frame Size (mm)			
Code	Description	Frame Finish	w	h	d		
16" VFC Convec	ctor Complete Front Choice						
8251GP	Designio front	Graphite	595	615	68		
8251IR	Designio front	Iridium	595	615	68		
8257BS	Evolution front	Stainless Steel	489	597	45		
8253IR	Progress front	Iridium	520	598	60		
8678	Richmond front	Black Cast Iron	540	635	50		
956-355	Box Profil	Matt Black	503	604	90		
956-519	Box Profil	Polished Brass-effect	503	604	90		
956-083	Box Profil	Polished Steel-effect	503	604	90		
956-616	Box Profil	Brushed Steel-effect	503	604	90		
22" VFC Convec	ctor Complete Front Choice						
8252GP	Designio front	Graphite	730	615	68		
8252IR	Designio front	Iridium	730	615	68		
8259BS	Evolution front	Stainless Steel	639	597	45		
8254IR	Progress front	Iridium	670	598	60		

Class1/PF = Suitable for Class 1 chimneys or a powered flue installation

FRAME AND FRONT INFORMATION (cont.)

VFC Convector and VFC Tapered Fire Front Choice

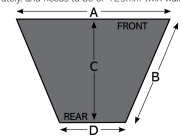
VFC Convector and VFC Tapered Fire Front Choice		16	" Fires		22" Fires				
Description	Frame Finish	Product Code	Dimensi	ons (mm)	Product Code	Dimensi	ons (mm)		
•		Froduct Code	w	h	Froduct code	w	h		
Arts fire front	Matt Black	901-425	390	230	N/A	N/A	N/A		
Arts fire front	Polished Brass-effect	901-530	390	230	N/A	N/A	N/A		
Arts fire front	Polished Chrome-effect	901-476	390	230	N/A	N/A	N/A		
Arts fire front	Highlight Polished	901-296	390	230	N/A	N/A	N/A		
Holyrood fire front	Matt Black with brass finials	901-012	385	265	901-018	540	265		
Holyrood fire front	Polished Brass-effect with black columns	901-042	385	265	901-056	540	265		
Holyrood fire front	Highlight Polished	901-102	385	210	901-116	540	210		
Holyrood fire front	Polished Chrome-effect	901-147	385	210	901-182	540	210		
Spanish fire front	Matt Black	901-008	385	210	8384	540	210		
Spanish fire front	Polished Brass-effect	901-085	385	210	901-049	540	210		
Spanish fire front	Highlight Polished	901-037	385	210	901-096	540	210		
Spanish fire front	Polished Chrome-effect	901-129	385	210	901-157	540	210		

VFC Convector Frame Choice		16" Cor	vector Fir	22" Convector Fires				
Description	Frame Finish	Product Code	Dimensi	ons (mm)	Product Code	Dimensions (mm)		
		1 Todact code	w	h	1 Toduct Code	w	h	
Arts frame	Matt Black	8284MB	510	605	N/A	N/A	N/A	
Arts frame	Polished Brass	8284PBR	510	605	N/A	N/A	N/A	
Arts frame	Polished Stainless Steel	8284P	510	605	N/A	N/A	N/A	
Arts frame	Brushed Stainless Steel	8284BS	510	605	N/A	N/A	N/A	
Decorative frame #	Matt Black	8285	505	610	8287	655	605	
Decorative frame #	Polished Brass	8266	505	610	8268	655	605	
Decorative frame #	Polished Stainless Steel	8232	505	610	8234	655	605	
Decorative frame #	Brushed Stainless Steel	8235	505	610	8237	655	605	
Profil (Standard) frame #	Matt Black	8345	490	600	8365	640	600	
Profil (Standard) frame #	Polished Brass	8340	490	600	8360	640	600	
Profil (Standard) frame #	Polished Stainless Steel	8342	490	600	8362	640	600	
Profil (Standard) frame #	Brushed Stainless Steel	8229	490	600	8231	640	600	
Profil (Wide) frame #	Polished Brass	8280	490	600	N/A	N/A	N/A	

ADDITIONAL INFORMATION

You can install a VFC Convector Fire with a Stovax Cast Iron Victorian, Art Nouveau or Combination Fireplace. Please consult your local Gazco and Stovax dealer for further information. # If you are fitting a Decorative or Profil frame with an Arts Front, an additional fitting kit will be provided to ease installation.

** The power flue kit includes 500mm flue pipe. Any extra flue pipe needs to be purchased separately, and needs to be of 125mm twin wall construction (not supplied by Gazco).



	16"	22"
Α	15" 380mm	20 ³ /4" 527mm
В	7 ¹ /2" 190mm	7 ¹ /2" 190mm
С	7" 180mm	7" 180mm
D	10 ¹ /4" 260mm	16 ¹ / ₄ 414mm

OPTIONS AND ACCESSORIES

Product Code	Description
8455	Standard remote control kit for VFC Convector
8435	Power Flue kit for VFC coal convector fires, with brass wall switch. **
8435BS	Power Flue kit for VFC coal convector fires, with brushed steel wall switch **
8448	Rear exit flue adaptor for power flue kit
8449	Top exit flue adaptor for power flue kit
999-159	Safety terminal guard (required if power flue outlet is below 2 metres)

Additional Note: VFC fires require 7" minimum flue size.

Gas Fires for Stovax Classic Fireplaces

FIRE INFORMATION

Product Code	Fireplace	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)
8000MCUC	Victorian Tiled Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8000MCUC	Victorian Tiled Insert	Class 1	LPG	Coals	10.00	2.00
8210MCUC	Victorian Tiled Front	Class 1	Nat. Gas	Coals	12.00	2.40
P8210MCUC	Victorian Tiled Front	Class 1	LPG	Coals	12.00	2.40
8002MCUC	Horseshoe Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8002MCUC	Horseshoe Insert	Class 1	LPG	Coals	10.00	2.00
8004MCUC	Adelaide Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8004MCUC	Adelaide Insert	Class 1	LPG	Coals	10.00	2.00
8041 MCUC	Regency Hob Insert	Class 1	Nat. Gas	Coals	9.00	1.80
P8041MCUC	Regency Hob Insert	Class 1	LPG	Coals	9.00	1.80
8062MCUC	Combination Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8062MCUC	Combination Insert	Class 1	LPG	Coals	10.00	2.00
8064MCUC	Arched Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8064MCUC	Arched Insert	Class 1	LPG	Coals	10.00	2.00
8102MCUC	Art Nouveau Tiled Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8102MCUC	Art Nouveau Tiled Insert	Class 1	LPG	Coals	10.00	2.00
8202MCUC	Art Nouveau Tiled Front	Class 1	Nat. Gas	Coals	12.00	2.40
P8202MCUC	Art Nouveau Tiled Front	Class 1	LPG	Coals	12.00	2.40
8300UC	Poppy & Wheatsheaf Tiled Front	Class 1	Nat. Gas	Coals	9.45	2.35
P8300UC	Poppy & Wheatsheaf Tiled Front	Class 1	LPG	Coals	9.50	2.40
■ 8301UC	Poppy & Wheatsheaf Tiled Front (RD)	Class 1	Nat. Gas	Coals	6.85	1.70
■ P8301UC	Poppy & Wheatsheaf Tiled Front (RD)	Class 1	LPG	Coals	6.65	1.65
8023MCUC	Knightsbridge & Kensington Insert	Class 1	Nat. Gas	Coals	16.0	3.20
P8023MCUC	Knightsbridge & Kensington Insert	Class 1	LPG	Coals	16.0	3.20
8023LUC	Knightsbridge & Kensington Insert	Class 1	Nat. Gas	Logs	16.0	3.20
P8023LUC	Knightsbridge & Kensington Insert	Class 1	LPG	Logs	16.0	3.20

RD = Reduced Draught Fire (input below 7kW so no additional ventilation required)

OPTIONS AND ACCESSORIES

Product Code	Description
8455	Standard remote control kit

Fire Baskets

Model	Gas Controls				Fuel Options						Gas Heat Outputs (kW)				
	front Right's	de			٠	id fuels	etric co	ogs Cogls	1095	, driftm ^{ood} Sn	nall	Med	dium	Lar	ge
	Front Right's	Small	Medium	Large	. 5º	, the	Go	, Co.	Ga	İn	Out	In	Out	. In	Out
Amhurst*†	1 1	395x330x275	520x330x280	-	1	1	1	1	1	12.0	2.4	15.0	3.0	_	-
Art Deco*†	11	395x305x280	520x305x280	_	1	/	1	/	1	12.0	2.4	15.0	3.0	-	-
Ascot*	- 1	735x355x405	-	-	1	1	1	√	1	15.0	3.0	-	_	-	-
Audley*	- 🗸	520x300x280	_	_	1	/	1	- /	1	15.0	3.0	_	_	-	_
Cheltenham*	- 1	535x485x305	_	_	1	1	1	√	1	15.0	3.0	_	_	_	-
Cromwell	✓ -	395x150x250	_	490x150x275	1	_	1	<u> </u>	1	12.0	2.4	_	_	15.0	3.0
Halifax*	- 1	520x455x280	-	-	1	1	1	√	1	15.0	3.0	_	_	-	-
Harlech*	- 🗸	520x485x280	_	_	1	/	1	√	1	15.0	3.0	_	_	-	_
Kendal*	- 1	900x660x430	-	-	1	1	1	√	1	15.0	3.0	_	_	_	_
Ludlow*	- 1	560x645x280	_	_	1	/	1	√	1	15.0	3.0	-	_	-	_
Melbury*	- 1	740x645x405	-	_	1	1	1	√	1	15.0	3.0	_	_	-	_
Milan †	11	601x305x378	727x305x378	-	1	1	1	√	1	12.0	2.4	15.0	3.0	_	_
Montrose*	- 🗸	740x580x405	-	-	1	1	1	1	1	15.0	3.0	-	_	-	_
Portland*	- 1	520x305x280	_	_	1	√	1	/	1	15.0	3.0	_	_	-	_
Portland Extended*	- 1	735x305x308	-	-	1	1	1	1	1	15.0	3.0	-	_	-	-
Rochester*	11	520x415x280	_	_	1	1	1	/	1	15.0	3.0	_	_	-	_
Spanish	✓ -	447x235x318	-	525x235x369	1	1	1	1	1	13.0	2.6	-	_	15.0	3.0
Stratford*	11	520x330x280	_	_	1	/	1	<u> </u>	/	15.0	3.0	_	_	_	_

 $[\]ensuremath{^{*}}$ Allow 150mm between basket and fireplace opening to reach right hand side controls.

^{**} All electric fire basket controls are located at the front of the basket.

 $[\]dagger$ Please note the Small Amhurst, Small Art Deco and Small Milan can be supplied as reduced draft versions where the input is under 7kW. This means that no air vent will be required.

Exclusive Fireplace Surround Packages

A bespoke collection of Ceramic & Natural Stone tiles to enhance and complement your Gazco fire.

The space in which you live is an expression of your individual style and at the very heart of your home is the fireplace. It is a focal point that not only extends the warmest of welcomes to your family and friends, and the one around which they will gather naturally, but it also offers you the opportunity to make a design statement that marks out the room even when the fire is not lit.

Many of Gazco's contemporary fires are designed to fit into an existing chimney breast or specially built studwork structure. Accordingly, the wall itself can be used to enhance the impressive appliance you have already chosen. This unique collection of 22 ceramic and natural stone tiles has been carefully selected to help you create your ultimate look. Please ask your Gazco retailer for details or download the complete brochure from www.gazco.com.









Cavallino

Anthracite

Cavallino Zebra

Linea Gris

Linea Negro

Burnt Sienna

Santiago Olive Santiago Beige Santiago White Santiago Black Santiago Grey

Verona Bianco

Polished

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 (GasSafe registered in the United Kingdom or Bord Gáis 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 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 retailer will provide you with a Two Year Warranty for your new gas fire. The second year is dependant on the appliance being serviced 12 months after installation and excludes certain consumable parts. Full details of this warranty are available 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, all Studio 2 and 3 Open Fronted fires, all Glass Fronted Conventionally flued Studio 2 fires, all Standard VFC Convector and Tapered fires, all fires for Stovax Classic Fireplaces and most Fire Baskets require additional ventilation into your room. Please consult either your Gazco retailer or the Gazco Technical Information on our website www.gazco.com to confirm the ventilation required. Gazco offer suitable wall and floor vents which are available from your local retailer. All other fires featured in this brochure do not require additional ventilation.



Wall Vent -One size, choice of brass or stainless steel



Floor Vent -Two sizes, brass only



















Other product brochures from the Gazco family which may be of interest to you can be downloaded from our websites: www.gazco.com; www.dovre.co.uk; www.yeoman-stoves.co.uk; www.wamslercookers.co.uk. Gazco is a member of the Stovax group: www.stovax.com

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

Furnishings and Ornaments:- www.furniturevillage.co.uk; www.lauraashley.com; www.faginsantiques.com; www.theorangetree.co.uk; www.habitat.co.uk; w

Wood flooring:- www.beechbros.co.uk
Plants:- www.stbridgetnurseries.co.uk

Tiles & Stone floors:- www.originalstyle.com

Televisions:- www.heavitreeradio.co.uk

151



Riva2 1050 in Polished Granite Sorrento frame



Gazco Limited

Osprey Road, Sowton Industrial Estate, Exeter, Devon, England EX2 7JG Tel: 01392 261999 Fax: 01392 444148
E-mail: info@gazco.com Internet: www.gazco.com

A member of the Stovax Group



