



INSET GAS FIRES Classic Fireplaces | Fire Baskets



A Warm Welcome

Relax... It's a Gazco fire!

Designed to warm the very heart of your home, a Gazco Inset Gas Fire brings you the promise of cosy comfort throughout those long winter nights; 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, you will find a choice of highly-realistic flame effects and elegant frame options to suit your decorative style and budget.

Each model has been specially developed with ease of installation in mind, giving you excellent value for money through reduced fitting costs – and in most cases, you do not have to have a wall or floor vent installed either. For more information, or to view our complete range of Gas & Electric fires and stoves, simply visit **www.gazco.com**.

The Gazco pedigree

When you choose a Gazco Inset Fire, quality and technology are assured. Gazco's UK research and development laboratories are not only amongst the most advanced in the world but the company is also ISO9001 accredited.

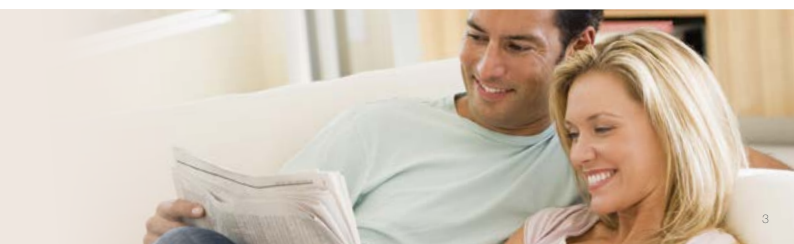


This means there is a rigorous quality control system to ensure that all our appliances comply with British safety standards as well as stringent European regulations. All fires in this brochure are CE marked. This means they have been independently tested to exacting European standards for safety as well as both heating efficiency and emissions.

With over 25 years of proven experience of manufacturing quality Gas fires at Gazco, you can be confident that when you select a Gazco fire, quality and reliability are assured.



Front Cover Image: Logic HE (balanced flue) shown with Arts front in Polished Chrome-effect and Polished Steel-effect Box Profil2 frame. Also shown: White Brompton mantel from Stovax.



Peace of Mind...

Expert Retailer Network

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

Accordingly, you will find our products are only available from experienced, independent retailers who will be happy to show you a selection of models locally in their showrooms, often fully operational. These independent retailers will discuss your individual requirements both technical (such as sizing the heat output to your room and advising on your flue type) and design, and ensure that you select the most appropriate product for your home.

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

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

Furthermore, Gazco fires purchased from within our Expert Retailer Network will have the additional benefit of a greatly extended warranty period, subject to terms and conditions. Full details can be found at **www.gazco.com**.

Warranty

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









Contents

The right fire for your home	6
Logic [™] Fires	8
Logic TM Control Options	10
Logic TM Hotbox	12
Logic TM Convector	16
Logic TM HE	20
Logic [™] Front & Frame choices	28
Riva2 Fires	34
Riva2 500	36
Riva2 500 Frame choices	40
VFC Fires	42
VFC Fires VFC Convector	42 44
VFC Convector	44
VFC Convector VFC Tapered	44 46
VFC Convector VFC Tapered VFC Front & Frame choices	44 46 48
VFC Convector VFC Tapered VFC Front & Frame choices Classic Fireplaces	44 46 48 50
VFC Convector VFC Tapered VFC Front & Frame choices Classic Fireplaces Fire Baskets	44 46 48 50 56

Build Your Own Inset Gas Fire...

Gazco's innovative 'Mix & Match' feature online, serves as your visual guide to our extensive range of inset gas fires and our 16" frame and front designs. Once you have decided upon the most suitable gas fire for your home, simply select your front and your frame choices from the easy-to-use menu and see your combinations come to life! To begin using this useful feature, please visit www.gazco.com/mixmatch.



The right fire for your home...

The table opposite has been designed to assist you in choosing the right fire for your home. Gazco's different inset fire options allow you to mix and match a wide selection of traditional and contemporary frames, fronts and fires so you can create the perfect welcoming centrepiece for your home.

		Logic [™] Fires		Divo2 Firos		Fires
		Logic Fires Pages 8 - 33		Riva2 Fires Pages 34 - 41		s 42 - 49
		Pages 8 - 33		Pages 34 - 41	Page	5 42 - 49
	Logic Convector fire in Arts	front & frame		Riva2 500 Ellingham	VFC Convector fire in Arts fr	Dont & Box Profil frame
	Logic [™] Hotbox	Logic™	Logic [™] HE	Riva2 500	VFC	VFC Tapered
Choice of Operation:	ΠΟΙΔΟΧ	Convector		500	Convector	Tapereu
Manual versions	\checkmark	\checkmark	1	×	✓	\checkmark
Slide control	1	1	1	×	X	X
Remote control	\checkmark	\checkmark	\checkmark		\checkmark	<i>√</i>
Choice of Fuel Bed:						
Coal	\checkmark	\checkmark	\checkmark	X	\checkmark	\checkmark
Pebble	\checkmark	\checkmark	X	×	X	X
White Stone	X	X	\checkmark	×	×	X
Coloured Glass Beads	X	X	\checkmark	×	X	X
Logs	X	X	×	\checkmark	×	X
Key Features:						
Convected heat	X	\checkmark	\checkmark	\checkmark	\checkmark	X
Radiant heat	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wide selection of frames	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	X
Natural Gas or LPG	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Can be wall mounted	X	×	\checkmark	\checkmark	×	X
Variable flame colour	X	×	X	×	\checkmark	\checkmark
Ambient open fire	\checkmark	\checkmark	×	×	\checkmark	\checkmark
Glass fronted high efficiency	X	X	\checkmark	\checkmark	X	X
ODS safety feature*	\checkmark	\checkmark	\checkmark	1	\checkmark	\checkmark
Additional air vent required	X	X	×	×	\mathbf{X}	\mathbf{X}
Conventional Flue	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Balanced Flue BF	X	X	\checkmark	\checkmark	X	X
Maximum Efficiency	60%	68.5%	89%	82%	50%	25%

(See page 67 to identify your chimney type - more detailed chimney information can also be found on the individual product pages)

Classic Fireplaces Pages 50 - 55







Made-To-Measure Fires Pages 64 - 65



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).
 16" RD VFC models only. Standard 16" & 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 benefitting from lower installation costs by choosing a Logic fire, additional savings can be made as these are all Reduced Draught fires, meaning that in most 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 28-33.

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 ambience of a real open fire.





Logic[™] Convector



The Logic Convector is a highly 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 89%. The HE is manually operated with a choice of either coal, white stone or upgradeable coloured glass bead^{Δ} 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.

^AUpgradeable Glass Bead Fuel Effects



For those who want to make a real style statement, there is the option to upgrade the White Stone fuel bed on your fire to a choice of three stunning glass bead packs including cool clear, bold black and a radiant red**!

See pages 31, 66 and 71 for Glass Bead Fuel Effects in situ.
* Balanced flue models only.
**Please note that the red glass beads will darken when burning and then return to their original colour when cool.



Balanced flue model shown.



Red Glass

Beads

Black Glass Beads Clear Glass Beads

Image left : Logic HE, conventional flue fire, coal fuel bed with Matt Black Wave front and Brushed Stainless Steel Arts2 frame with Slide control. Also shown: Malmo mantel from Stovax.

Logic Control Options

The complete Logic family of fires are available with your choice of three different control systems; Manual Control, new Slide Control* or for the ultimate luxury heating experience, a Remote Control to give convenient control from the comfort of your sofa.





An easy to use system that allows for ignition, extinguish & full flame control all from a simple single control handle. To maintain the aesthetic appeal of your fire, the controls are discretely located behind the frame front at the bottom of the fire & can be accessed with ease.



Slide Control

Gazco's new innovative Slide system has a subtly designed, ergonomic lever that is situated to the top right hand side of the fire's frame for easy access. The new Slide offers complete and convenient control over the fire, including ignition and extinguish along with flame height and corresponding heat levels, allowing you to achieve the warmth and ambiance you desire with minimal bending. Slide control Logic fires are available with a specific selection of frame styling options, please see pages 24 - 27 for details.





For the ultimate in comfort, opt for the Remote Control version. Once the pilot light has been ignited manually you can use Gazco's Standard Remote Control to vary the flame height and heat output from the comfort of your sofa, achieving the perfect ambiance, returning only to the fire when you are ready to turn it off.

*Slide Control is not available for the Logic Hotbox or Logic Convector fires with a Pebble Fuel effect.



Logic[™] Hotbox



Conventional flue

- Radiant heating
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required

For the complete selection of frames and fronts available with Logic Hotbox fires please see pages 28 - 33.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 68 - 69. *Min 16,500mm²





Logic[™] Hotbox



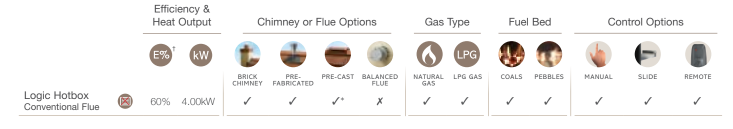
Conventional flue

- Radiant heating
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required

For the complete selection of frames and fronts available with Logic Hotbox fires please see pages 28 - 33.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 68 - 69. *Min 16,500mm²



Logic Convector fire, coal fuel bed and **Winchester complete front** in Matt Black with Slide Control. Also shown: Victorian Corbel mantel in Antique White Marble and Fully Polished London Front with insert panel from Stovax

Logic[™] Convector



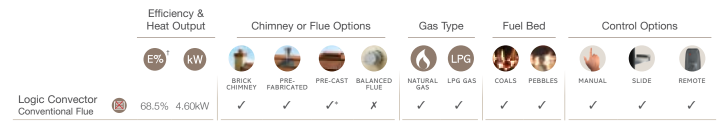
Conventional flue

- Radiant heating plus convection system for added efficiency
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required

For the complete selection of frames and fronts available with Logic Convector fires please see pages 28 - 33.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 68 - 69. *Min 16,500mm²



Logic[™] Convector



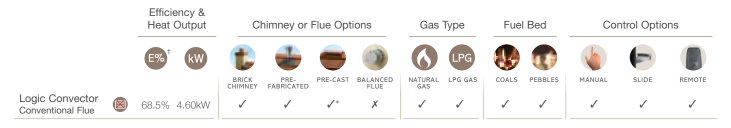
Conventional flue

- Radiant heating plus convection system for added efficiency
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required

For the complete selection of frames and fronts available with Logic Convector fires please see pages 28 - 33.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 68 - 69. *Min 16,500mm²



- High efficiency fire with virtually invisible glass front
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required
- Balanced flue model also available (see pages 24-27)



For the complete selection of frames and fronts available with Logic HE fires please see pages 28 - 33.





		ency & Output	Cł	nimney or I	or Flue Options Gas Type			Туре		Fuel Be	d	Control Options		
(E% [†]	kW	t		-	N	6	LPG						
			BRICK CHIMNEY	PRE- FABRICATED	PRE-CAST	BALANCED FLUE	NATURAL GAS	LPG GAS	COALS	WHITE STONES	GLASS BEADS◊	MANUAL	SLIDE	REMOTE
Logic HE (Coals) Conventional Flue	89%	4.50kW	1	\checkmark	✓*	X	1	\checkmark	1	X	×	1	\checkmark	1
Logic HE (W.Stones) Conventional Flue	89%	3.80kW	1	1	✓*	X	1	\checkmark	Х	1	\checkmark^{\Diamond}	1	\checkmark	1

+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 70 - 71. *Min 16,500mm²





Conventional flue

- High efficiency fire with virtually invisible glass front
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required

~

• Balanced flue model also available (see pages 24-27)



For the complete selection of frames and fronts available with Logic HE fires please see pages 28 - 33.





		Heat Output Chimney o			Flue Options Gas Type				Fuel Be	d	Control Options			
	E% [†]	kW	t		-		6	LPG						
			BRICK CHIMNEY	PRE- FABRICATED	PRE-CAST	BALANCED FLUE	NATURAL GAS	LPG GAS	COALS	WHITE STONES	GLASS BEADS◊	MANUAL	SLIDE	REMOTE
Logic HE (Coals) Conventional Flue	89%	4.50kW	\checkmark	1	✓*	Х	1	\checkmark	1	X	×	1	\checkmark	\checkmark
Logic HE (W.Stones) Conventional Flue	89%	3.80kW	1	1	✓*	×	1	\checkmark	X	1	\checkmark^{\diamond}	1	\checkmark	\checkmark

† Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see page 70 - 71. *Min 16,500mm²

♦Glass Bead packs are available to upgrade your White Stone fuel effect fire. See pages 31, 66 and 71 for Glass Bead Fuel Effects in situ.

Balanced flue

- High efficiency fire with virtually invisible glass front
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required
- Slimmer depth, allowing installation into inner wall of home without the need of a false chimney breast.
- Conventional flue model also available (see pages 20-23)





For the complete selection of frames and fronts available with Logic HE fires please see pages 28 - 33.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 70 - 71.



Logic HE, Balanced Flue coal fuel bed with Polished Winchester complete front. Also shown: Pembroke mantel, Belgravia Cast Iron Inset and 16" Polished Insert panel from Stovax.



Balanced flue

- High efficiency fire with virtually invisible glass front
- Heat reflective lining
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required
- Slimmer depth, allowing installation into inner wall of home without the need of a false chimney breast.
- Conventional flue model also available (see pages 20-23)





For the complete selection of frames and fronts available with Logic HE fires please see pages 28 - 33.





Logic HE Balanced flue fire, white stone fuel bed with Futura complete front.

		iency & Output	Ch	Chimney or Flue Options			Gas	Туре		Fuel Be	d	Control Options		
	E%	kW	t	-	-))	6	LPG						
			BRICK CHIMNEY	PRE- FABRICATED	PRE-CAST	BALANCED FLUE	NATURAL GAS	LPG GAS	COALS	WHITE STONES	GLASS BEADS	MANUAL	SLIDE	REMOTE
Logic HE (Coals) Balanced Flue	86%	3.40kW	X	X	×	1	1	\checkmark	1	X	X	1	1	\checkmark
Logic HE (W.Stones) Balanced Flue	86%	2.92kW	X	×	X	1	1	\checkmark	X	\checkmark	\checkmark	1	1	1

+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 74 - 75.

♦Glass Bead packs are available to upgrade your White Stone fuel effect fire. See pages 31, 70 and 75 for Glass Bead Fuel Effects in situ.

Logic[™] Mix & Match Front & Frame Choices

Box Profil / Box Profil2[†] Frames



Matt Black[†]

Side View

Polished Brass-effect⁺

Side View

Arts / Arts2[†] Frames





Polished Brass

Decorative Frames



Matt Black

Matt Black



(Front cover & pages 2, 7, 11, 12, 17, 19, 22 & 69)



Polished Steel-effect[†]



Brushed Steel-effect[†]

(Pages 7, 13, 74 & 79)



Polished Stainless Steel



Brushed Stainless Steel

(Page 5)



(Pages 42, 43 & 45)



Brushed Stainless Steel

Polished Brass

Profil Frames



* Profil frame in Brass is available with both standard and wide (67mm) options.

⁺ Box Profil2 and Arts2 frames are for the Logic HE fires and feature a beautifully crafted louvre as shown top right.

Matt Black



Polished Brass*



Polished Stainless Steel







Polished Stainless Steel

Complete Frame Choices are shown	n on pages 30	- 33 Fi	ront Choice	es		Frame Choices					
Manual & Remote Control Fires	Holyrood	Spanish	Arts	Wave	Chartwell	Profil	Decorative	Box Profil			
Logic Hotbox or Convector	\checkmark	1	1	1	1	1	1	1	1		
Logic HE (w/stones)	X	×	1	1	1	X	X	1	1		
Logic HE (coals)	\checkmark	1	1	1	1	×	X	1	1		
Slide Control Fires											
Logic Hotbox or Convector	\checkmark	1	1	1	1	×	×	1	1		
Logic HE (w/stones)	X	X	1	1	1	X	X	1	1		
Logic HE (coals)	\checkmark	1	1	1	1	×	×	1	1		

Arts Fronts



Matt Black

Wave Fronts



Matt Black

Chartwell Fronts



Matt Black

Spanish Fronts



Matt Black

Holyrood Fronts



Matt Black Cast Iron with Brass Finials*†



Polished Brass-effect



Polished Brass-effect



Polished Brass-effect



Polished Brass-effect



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



Polished Chrome-effect



Polished Chrome-effect

Polished Chrome-effect

Polished Chrome-effect

Polished Chrome-effect & Polished Finials*†



Highlight Polished

(Front cover & pages 7, 11, 22, 46, 48, 69, 73 & 78)



Highlight Polished

(Pages 5, 13 & 77)



Highlight Polished

(Pages 45 & 46)



Highlight Polished

(Pages 17, 19, 43 & 47)



Highlight Polished

 * Logic HE versions have no finials.

† Finials are only available on Logic Hotbox and Logic Convector fires when using Decorative or Profil frames

Logic[™] Complete Front Choices (continued overleaf)

Designio

(Pages 14 & 31)



Graphite & Iridium

Matt Black*

(Page 18)

Dimension/Dimension2*

(Page 15)

Tempo

Progress

Iridium

(Pages 6 & 24)

Iridium

lvory

Metallic Bronze

(Page 21)



Stockton Inset (Page 23)

Matt Black

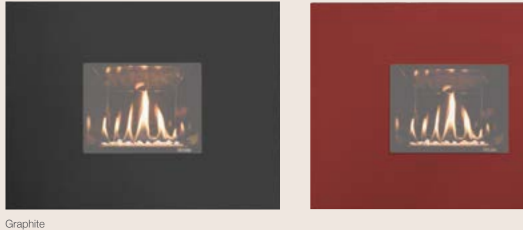


Black Cast Iron

Richmond

Polished Stainless, Brushed Stainless & Matt Black





Metallic Red

(Pages 26 & 71)

Logic Complete Fronts continued overleaf...

 ‡ For more information on the three exciting new colour options for the Steel Front, please see page 71.

Logic HE fire with **Designio complete front** in Iridum. Shown with optional Clear Glass Beads





Logic[™] Complete Front Choices (continued)

Fusion

(Page 66)



Iridium

Designio2 Steel



Graphite and Iridium



Graphite

Designio2 Glass



Black Glass

(Page 20)

Black Glass Winchester⁺



Polishedt & Matt Blackt

Complete Choices

(Page 16 & 25)

Manual & Remote Control Fires	Dimension	Designio	Steel	Progress	Stockton Inset	Richmond	Fusion	Futura	Winchester	Tempo	Designio2
Logic Hotbox or Convector	1	1	X	1	X	√*	X	X	1	X	×
Logic HE (w/stones)	1	\checkmark	\checkmark	1	×	X	\checkmark	\checkmark	1	\checkmark	1
Logic HE (coals)	1	1	X	1	1	\checkmark	1	\checkmark	1	\checkmark	1
Slide Control Fires											
Logic Hotbox or Convector	X	X	X	X	X	X	×	X	1	×	×
Logic HE (w/stones)	×	X	X	X	×	X	X	X	1	\checkmark	1
Logic HE (coals)	×	×	X	×	×	×	×	×	1	1	1

[†] Logic HE versions have a cross bar and grille (as shown)

(Page 32)

Futura

(Page 27)



Riva2 500 Fires

Thoughtfully designed to fit into standard 22" British fireplace openings, the Riva2 500 ushers in a new era of gas fires. With it's highly realistic log effect fuel bed complemented by a wide choice of striking frames, mantels and lining options, this outstanding fire can be perfectly tailored to your home's décor.

Programmable Thermostatic Remote Control

The Riva2 500 comes with a Programmable Thermostatic remote control, enabling you to enjoy the full functions of your fire from the comfort of your armchair or sofa.

The remote sports a number of impressive settings: you can set your fire to thermostatically maintain a specific room temperature of your choosing, or you can even programme your fire to a daily or weekly timer schedule for the ultimate in ease and convenience.



Riva2 500 Ellingham with Ledgestone-effect lining.

High Efficiency Premium Gas Fires...

Offering up to 4.8kW of high efficiency heat output, the Riva2 500 will provide cosy warmth for those cold winter evenings as well as the ambiance of a highly realistic log-effect fire with glowing ember bed. The Riva2 500 also comes with a Thermostatic remote to give you complete control over your fire from your sofa, for the ultimate in convenience and relaxation!



* Balanced flue models can also be installed into a conventional chimney with an optional Chimney Renovation Kit. See page 72 for details.



Lining Options



Brick-effect



Black Reeded



Vermiculite

To enhance your styling possibilities and ensure you can achieve a look that will best suit you and your home, Gazco has developed several lining options, each providing an entirely different aesthetic for your stunning log-effect fire. Opt for the classic Brick-effect, the glamorous Black Reeded lining, authentic Ledgestone-effect and the contemporary Vermiculite.

For more information on the striking Black Glass lining, turn to page 41.



Ledgestone-effect



Black Glass



Riva2 500

Conventional and Balanced flue

- High efficiency fire with virtually invisible glass front
- Choice of five linings Brick-effect, Ledgestone-effect, Black Reeded,
 Vermiculite and Black Glass
- Fits into standard 22" wide fireplace opening
- No additional room ventilation normally required



Wide selection of frames available with Riva2 500 fires - please see pages 40-41.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see page 72.

* The Riva2 500 Balanced Flue model can be installed into a conventional chimney by using the optional Chimney Renovation Kit. See page 72 for details.

Riva2 500

Conventional and Balanced flue

- High efficiency fire with virtually invisible glass front
- Choice of five linings Brick-effect, Ledgestone-effect, Black Reeded, • Vermiculite and Black Glass
- Fits into standard 22" wide fireplace opening
- No additional room ventilation normally required •



Wide selection of frames available with Riva2 500 fires - please see pages 40-41.







+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see page 72.

* The Riva2 500 Balanced Flue model can be installed into a conventional chimney by using the optional Chimney Renovation Kit. See page 72 for details.

38



Riva2 500 Framing Options

Choose from the contemporary styling of the 'Edge' with its clean, frameless design for that 'hole in the wall' look which can be paired with one of Gazco's stunning stone mantels (see opposite). Alternatively opt for one of Gazco's distinctive frames to extend your styling possibilities.



[†] For more information on the three exciting colour options for the Verve XS and Evoke Frames, please see page 71.

Riva2 500 Stone Mantels & Hearths

The Riva2 500 is a versatile fire that can be installed into both contemporary and more traditional interiors. Gazco's collection of six high quality stone mantels and hearths are available in a choice of either Antique White Marble or Limestone, which, with additional slip sets, will complement these fires to ensure a grand finish and a timeless fireplace for your home.







Grafton

(Pages 17, 61)



Victorian Corbel (Pages 16, 36 & 52)



Georgian



Sandringham

(Page 54)



(Page 79)

Claremont

Cavendish Bolection (Page 62)

Riva2 500 Black Glass Lining

Gazco's inspiring Black Glass lining immediately enhances the depth and magic of the fire, creating a dramatic, three sided reflection of the dancing flames. Coupled with the Riva2 500's realistic log-bed and designer aesthetics, this stylish lining creates a visual centrepiece that leaves a lasting impression.



VFC Fires

The VFC range are our most versatile fires. With a slightly deeper fuel bed and featuring our unique variable flame technology, you can select between Blue (the fuel bed glows brightly with a lower, translucent flame with a hint of blue) or Yellow (flickering, yellow flames) effects with a simple lever control. A Tapered fire produces radiant heat, whilst the more efficient Convector, available in 16" and 22" widths produces radiant and convected heat.

Convector or Tapered?

Conventional flue



	VFC Tapered	VFC Convector
Suitable for conventional, brick built chimney (Class 1)	G Chairbrick in place	Chairbrick removed
Optional Powered flue kit PF	No	Yes
Deeper fuel bed with VFC	Yes	Yes
16" and 22" widths	No	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

Image left: VFC Convector fire with Matt Black Arts front and Profil frame. Also shown: Malmo mantel from Stovax.

VFC Convector

Conventional flue

- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- VFC (Variable Flame Control) system
- Radiant heating plus convection system for added efficiency
- 16" and 22" versions available

Wide selection of frames and fronts available with VFC Convector fires please see pages 48 - 49.

		-
E		31



Arts frame. Also shown: Malmo mantel from Stovax.

		iency & Output	Chimney or Flue Options			Gas	Туре	Fuel Bed	Control	Options		
	E%	t kW	t		-			6	LPG			
			BRICK CHIMNEY	PRE- FABRICATED	PRE-CAST	BALANCED FLUE	POWERED FLUE*	NATURAL GAS	LPG GAS	COALS	MANUAL	REMOTE
16" VFC Convector	50%	4.75kW	1	\checkmark	X	Х	√.	\checkmark	\checkmark	1	1	1
16" VFC Convector (Reduced Draft)	50%	3.43kW	1	\checkmark	X	×	√*	1	\checkmark	1	1	\checkmark
22" VFC Convector	50%	6.35kW	1	\checkmark	×	×	√*	\checkmark	\checkmark	1	\checkmark	1

+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 73 - 74. *VFC Convector fires can be Power flued with an additional Powered Flue kit, please see page 74.



VFC Convector fire with Highlight Polished **Spanish front** and Polished Stainless Steel **Profil frame**. Also shown: Small Kensington mantel from Stovax.



VFC Tapered

Conventional flue

- Fits into standard chairbrick fireplace opening
- Radiant heating
- 16" conventional flue fires
- No additional room ventilation normally required (16" RD version only)

Wide selection of fronts available with VFC Tapered fires please see page 48.





		t Output	Chimney or Flue Options			Gas Type		Fuel Bed	Control Options			
	E%	† kW	t		-	N		6	LPG			
			BRICK	PRE- FABRICATED	PRE-CAST	BALANCED FLUE	POWERED FLUE	NATURAL GAS	LPG GAS	COALS	MANUAL	REMOTE
16" VFC Tapered	25%	2.40kW	\checkmark	×	X	X	X	\checkmark	\checkmark	1	\checkmark	\checkmark
16" VFC Tapered (Reduced Draft)	25%	1.70kW	\checkmark	X	×	×	X	1	\checkmark	<i>✓</i>	1	1

+ Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for further technical information, please see pages 73 - 74.

VFC Front & Frame Choices

	Front Choices			Frame Choices			Complete Choices (Page 61)			
	Holyrood	Spanish	Arts	Profil	Decorative	Arts	Designio	Progress	Richmond	Box Profil & Arts Front
VFC Convector (16")	\checkmark	1	1	1	1	\checkmark	1	1	1	1
VFC Convector (22")	\checkmark	1	×	1	1	×	×	×	×	×
VFC Tapered (16")	1	1	1	×	×	X	X	X	×	X

Arts Fronts



Matt Black

Holyrood Fronts



Polished Brass-effect



Polished Chrome-effect

(Front cover and pages 7, 22, 42, 44, 69, 73 & 78)



Highlight Polished



Matt Black Cast Iron

Spanish Fronts



Matt Black



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



Polished Brass-effect



Polished Chrome-effect



Highlight Polished

(Pages 45 & 46)



Highlight Polished



Polished Chrome-effect

Profil Frames



7

Matt Black

Arts Frames



Polished Brass*

Polished Brass



Polished Stainless Steel

(Pages 42, 43 & 45)

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

Brushed Stainless Steel

(Pages 13 & 77)



Brushed Stainless Steel

(Page 5)



Brushed Stainless Steel



Matt Black

Decorative Frames



Matt Black



Polished Brass



Polished Stainless Steel

Complete Front Choices

Richmond (16") (Page 18) Designio (16")



Black cast Iron



Graphite

(Pages 14 & 31)



Iridium

Progress (16") (Page 21)



Iridium

Box Profil & Arts Front (16")



Polished Steel-effect



Classic Fireplaces

Cast Iron Convectors - Conventional flue



Above: Victorian Tiled Convector. Also shown: Georgian mantel in White from Stovax.

Offering the ultimate marriage of traditional style and modern technology, Gazco offer realistic coal and log gas fires for the Victorian Cast Iron fireplaces manufactured by our sister company Stovax. This allows you to enjoy quintessential period charm yet also benefit from the added efficiency and convenience of a Gazco gas fire, complete with remote control if you wish. Please ask your retailer for details or visit **www.gazco.com** for more information.



To enjoy the added efficiency and economy of convected heat, there are several models in the Classic Fireplaces range that can be fitted with one of Gazco's VFC Convector or Logic Convector fires as shown earlier in this brochure.



Above: Combination Convector in Highlight Polished finish with Urn design polished cast panels.

Product Code	Description	Gas Type	Fuel Effect
8420UC	VFC Convector Manual	Nat. Gas	Coal
P8420UC	VFC Convector Manual	LPG	Coal
8421UC	VFC Convector Manual RD*	Nat. Gas	Coal
P8421UC	VFC Convector Manual RD*	LPG	Coal
8455	VFC Convector Remote Kit	-	-
101-295	Logic Convector Manual	Nat. Gas	Coal
101-418	Logic Convector Manual	LPG	Coal
101-349	Logic Convector with Remote	Nat. Gas	Coal
101-528	Logic Convector with Remote	LPG	Coal

Available for:

Victorian Convector
Art Nouveau Convector
Combination Convector

For further information and options please see the VFC and Logic technical information on pages 68 - 69 and 73 - 74.

*VFC RD (Reduced Daught) and Logic models do not equire additional room ventilation.

Classic Fireplaces

Cast Iron Inserts & Fronts - Conventional flue



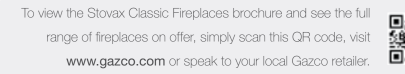
Above: Classic Arched Insert in highlight polished finish. Also shown: Victorian Corbel stone mantel in Antique White Marble from Stovax.

Gazco has developed a range of gas fires specifically designed for each of Stovax's Inset Fireplaces and Fronts. Depending on model, the highly realistic coal or log fires offer a superb combination of flame and glow with controllable heat output and the option of a convenient remote control.

For further information please see the Classic Fireplaces technical information on page 75.



Above: Knightsbridge Insert in polished finish. Also shown: Georgian, fully polished mantel.





Classic Fireplaces

Cast Iron Inserts & Fronts - Conventional flue



Above: Kensington Insert, fully Polished. Also shown: Sandringham Stone mantel in Natural Limestone from Stovax.

Natural Gas

54

Product Code	Classic Fireplace	Fuel Effect
8000MCUC	Victorian Tiled Insert*	Coal
8210MCUC	Victorian Tiled Front	Coal
8004MCUC	Adelaide Insert*	Coal
8062MCUC	Combination Insert*	Coal
8455	Remote Control Kit	-

LPG

Product Code	Classic Fireplace	Fuel Effect
P8000MCUC	Victorian Tiled Insert*	Coal
P8210MCUC	Victorian Tiled Front	Coal
P8004MCUC	Adelaide Insert*	Coal
P8062MCUC	Combination Insert*	Coal
8455	Remote Control Kit	-



Above: Art Nouveau Tiled Front with Alphonse Mucha Nocturnal Slumber 5-tile sets. Also shown: Carlton Rich Oak mantel from Stovax.

Natural Gas			LPG		
Product Code	Classic Fireplace	Fuel Effect	Product Code	Classic Fireplace	Fuel Effect
8064MCUC	Arched Insert*	Coals	P8064MCUC	Arched Insert*	Coals
8102MCUC	Art Nouveau Insert*	Coals	P8102MCUC	Art Nouveau Insert*	Coals
8202MCUC	Art Nouveau Tiled Front	Coals	P8202MCUC	Art Nouveau Tiled Front	Coals
8023MCUC	Knightsbridge/Kensington Insert	Coals	P8023MCUC	Knightsbridge/Kensington Insert	Coals
8023LUC	Knightsbridge/Kensington Insert	Logs	P8023LUC	Knightsbridge/Kensington Insert	Logs
8455	Remote Control Kit	-	8455	Remote Control Kit	-

*Please affix RD to the end of product codes when ordering Reduced Draught models (with the exception of the Poppy & Wheatsheaf Tiled front which has a unique product code as shown above). Reduced draught models do not require additional room ventilation.



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 and gas 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

Fuels

Wood, coal and smokeless fuels @

All 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.

Gas option

Gas fires G

Fires with gas logs (1) driftwood (2) or coals (3) are available for both natural gas and LPG. Please see page 75 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!

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 **custom built, made-to-measure** fire in a choice of log, driftwood or coal effects. Please see pages 64 - 65 for details.

For further information please see the Fire Baskets technical information on page 75.

Fire Baskets



Above: Small Amhurst in Black Cast Iron with log effect gas fire. Also shown: Belgravia Front in Matt Black and Polished Insert from Stovax.

Amhurst

Available in two sizes. Straight front in a choice of black cast iron or polished cast iron. Choose from all soild fuel or gas fire options.



Ascot

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



Cheltenham

One size. Straight front in brass only. Choose from all solid fuel or gas fire options.



Art Deco

Available in two sizes. Straight front in a choice of black cast iron or cast iron with Polished Iron/Steel. Choose from all solid fuel or gas fire options.



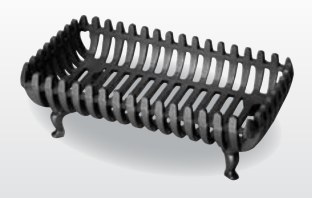
Audley

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



Cromwell

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



Halifax

One size. Straight front in brass or polished iron/steel.Choose from all solid fuel or gas fire options.



Ludlow

One size. Bowed front in brass only. Choose from all solid fuel or gas fire options.



Milan

Available in two sizes (15" or 18" grate size). Straight front in polished cast iron. Choose from all solid fuel or gas fire options.



Harlech

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



Melbury

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



Montrose

One size. Straight or bowed front in brass. Choose from all solid fuel or gas fire options.



60

Fire Baskets



Above: Medium Milan with ashpan cover. Also shown: Belgravia polished cast front and Grafton stone mantel in Natural Limestone from Stovax.

Fire Baskets



Above: Montrose in Brass with straight front. Also shown: Chelsea polished cast front and Cavendish Bolection stone mantel in Natural Limestone from Stovax

Portland

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



Rochester

One size. Straight front in choice of brass

or polished iron/steel. Choose from all solid fuel or

gas fire options.

Portland Extended

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



Stratford

Straight front in choice of brass or polished iron/steel. Choose from all solid fuel or gas fire options.



Spanish

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





Made To Measure



Gazco Made-To-Measure coal effect gas fire in an original grate & fireplace

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.

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
- Upgradeable 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
- Conventional Flue fires
- 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.





- Log fuel effect
 Driftwood fuel effect
- 3). Coal fuel effect



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

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

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

Dimensions - with Manual Control upgradeable to Command Remote								
Coals Logs Driftwood								
	Minimum*	Maximum	Minimum*	Maximum	Minimum*	Maximum		
Width (mm)	230	556	230	556	230	556		
Depth (mm)	160	319	165	375	165	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 retailer will be able to advise you about sizes, shapes, regulations etc. and to answer any other questions you may have.

Technical Information

The information on the following pages is to assist you in your choice of a suitable Gazco inset 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



Your chimney type

The type of chimney or flue you have usually dictates your choice of fire. To help you establish which fires are suitable for your home, please use the information and pictures below to identify your chimney. Don't worry if you don't have a chimney though, you can still find the perfect fire for your home!

Conventional Flue G

Conventional flue systems are easily recognisable as either a conventional brick or stone chimney, pre-fabricated or pre-cast chimney system. Should your home have none of these at present, it is usually possible to have a pre-fabricated system installed in your home if required.



Brick or Stone Chimney (Class 1)

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



Pre-Fabricated Flues (Class 1 & 2)

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



Pre-Cast flues (Class 2)

Many modern homes have been built with such flues. You can

readily identify them by either a metal flue cowl or a raised ridge terminal on your roof. Again, the natural circulation of heated air expels the products of combustion. Incidentally, these flues tend to be very shallow in depth so a slimmer fire is often required. Deep appliances, however, may be able to be installed with the use of either a spacer kit or deeper rebate on the fireplace. Please note that VFC fires are not suitable for older style pre-cast flues. Please consult your Gazco retailer for further information.

Balanced Flue

BF

PF

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



Balanced Flue (No chimney required)

Air for combustion is drawn in through the outer pipe whilst the inner pipe removes the combustion gases to the exterior of the property. The twin-walled pipe will exit horizontally through an external wall. No electric supply is required therefore there is no sound with this flue system.



Powered Flue

(No chimney required)

Suitable for Gazco's VFC Convector fires with an additional powered flue kit. A powered flue uses an extractor unit mounted to vent the combustion gases directly outside. This means that your fire does not have to be installed against an external wall, so it can be located in more rooms around your home. A mains electricity supply is needed to operate this system.

No Air Vent required (UK)

Throughout this brochure, all fires shown with this symbol have the advantage of not normally requiring an air vent* where the air permeability is greater than 5.0m³/hr/m². Please discuss this in full with your local retailer.



*Requirements in the Republic of Ireland are different.

Logic[™] Hotbox and Convector Fires

LOGIC™ HOTBOX FIRE INFORMATION

Product Code Controls		Gas Fuel	Heat Input Heat Output	F (C) :	Ope	ening Size (r	mm)			
Product Code	Controls	Flue Type	Туре	Effect	(kW)	(kW)	Efficiency	W	h	d
Logic Hotbox -	Manual Control									
101-021	Manual	Class 1 & 2	Nat. Gas	Coals	6.70	4.00	60%	410	560	250
🛛 101-512	Manual	Class 1 & 2	LPG	Coals	6.70	4.00	60%	410	560	250
101-372	Manual	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.00	60%	410	560	250
101-788	Manual	Class 1 & 2	LPG	Pebbles	6.70	4.00	60%	410	560	250
Logic Hotbox -	Slide Control									
101-224	Slide	Class 1 & 2	Nat. Gas	Coals	6.60	3.96	60%	410	560	250
🗵 101-519	Slide	Class 1 & 2	LPG	Coals	6.70	4.00	60%	410	560	250
Logic Hotbox -	Remote Control									
101-083	Remote	Class 1 & 2	Nat. Gas	Coals	6.70	4.00	60%	410	560	250
🛛 101-741	Remote	Class 1 & 2	LPG	Coals	6.70	4.00	60%	410	560	250
101-278	Remote	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.00	60%	410	560	250
101-589	Remote	Class 1 & 2	LPG	Pebbles	6.70	4.00	60%	410	560	250

LOGIC™ CONVECTOR FIRE INFORMATION

LOGIC TM COI	NVECTOR	FIRE INFORM	VIATION					Ope	ening Size (r	nm)
Product Code	Controls	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)	Efficiency	W	h	d
Logic Convector	- Manual Contro	l								
🗵 101-295	Manual	Class 1 & 2	Nat. Gas	Coals	6.70	4.60	68.5%	410	560	250
🗵 101-418	Manual	Class 1 & 2	LPG	Coals	6.70	4.60	68.5%	410	560	250
🗵 101-100	Manual	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.60	68.5%	410	560	250
🛛 101-636	Manual	Class 1 & 2	LPG	Pebbles	6.70	4.60	68.5%	410	560	250
Logic Convector	- Slide Control									
🗵 101-053	Slide	Class 1 & 2	Nat. Gas	Coals	6.60	4.52	68.5%	410	560	250
🗵 101-796	Slide	Class 1 & 2	LPG	Coals	6.70	4.60	68.5%	410	560	250
Logic Convector	- Remote Contr	ol								
101-349	Remote	Class 1 & 2	Nat. Gas	Coals	6.70	4.60	68.5%	410	560	250
101-528	Remote	Class 1 & 2	LPG	Coals	6.70	4.60	68.5%	410	560	250
101-190	Remote	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.60	68.5%	410	560	250
🗵 101-434	Remote	Class 1 & 2	LPG	Pebbles	6.70	4.60	68.5%	410	560	250

COMPLETE FRONT & FRAME INFORMATION FOR LOGIC™ HOTBOX AND LOGIC™ CONVECTOR FIRES

Product	Description	Frame Finish	Frame Size (mm)			
Code	Description	Frame Finish	W	h	d	
Complete	Front Choice for Mar	nual and Remote Control M	odels			
8251GP	Designio	Graphite	595	615	68	
8251IR	Designio	Iridium	595	615	68	
8681MB	Dimension	Matt Black	540	635	68	
8253IR	Progress	Iridium	520	598	60	
8698MB	Winchester	Matt Black	508	619	55	
8698P	Winchester	Polished	508	619	55	
8678*	Richmond front*	Black Cast Iron	540	635	50	
Product	Product				e (mm)	
Code	Description	Frame Finish	W		h	
Fire Fram	e Choice for Manual a	and Remote Control Fires				
901-219	Box Profil frame	Matt Black	5	03	604	
901-178	Box Profil frame	Polished Brass-effect	5	03	604	
901-269	Box Profil frame	Polished Stainless Steel-effect	5	03	604	
901-344	Box Profil frame	Brushed Stainless Steel-effect	5	03	604	
8284MB	Arts frame	Matt Black	5	03	605	
8284PBR	Arts frame	Polished Brass	5	03	605	
8284P	Arts frame	Polished Stainless Steel	5	03	605	
8284BS	Arts frame	Brushed Stainless Steel	5	03	605	
8285	Decorative frame	Matt Black	5	05	610	
8266	Decorative frame	Polished Brass	5	05	610	
8232	Decorative frame	Polished Stainless Steel	5	05	610	
8235	Decorative frame	Brushed Stainless Steel	5	05	610	
8345	Profil (Standard) frame	Matt Black	4	90	600	
8340	Profil (Standard) frame	Polished Brass	4	90	600	
8342	Profil (Standard) frame	Polished Stainless Steel	4	90	600	
8229	Profil (Standard) frame	Brushed Stainless Steel	4	90	600	
8280	Profil (Wide) frame	Polished Brass	5	27	615	

Product	Description	Frame Finish	Fram	Frame Size (mm)		
Code	Description	Traine Finish	W	h	d	
Complete	Front Choice for Sli	de Control Models				
901-335	Winchester	Matt Black	508	619	55	
901-347	Winchester	Polished	508	619	55	

Product	Description	Frame Finish	Frame S	Frame Size (mm)		
Code	Description	Frame Finish	W	h		
Fire Fram	e Choice for Slide (
901-223	Box Profil frame	Matt Black	503	605		
901-239	Box Profil frame	Polished Brass effect	503	605		
901-244	Box Profil frame	Polished Steel effect	503	605		
901-251	Box Profil frame	Brushed Steel effect	503	605		
901-021	Arts frame	Matt Black	503	604		
901-058	Arts frame	Polished Brass	503	604		
901-087	Arts frame	Polished Stainless Steel	503	604		
901-111	Arts frame	Brushed Stainless Steel	503	604		

*Richmond front is not compatible with Logic Hotbox fires.

FRET INFORMATION FOR LOGIC™ HOTBOX AND LOGIC™ CONVECTOR FIRES

Product	Description	Fret Finish	Frame Si		Product	Description	Fret Finish	Frame Siz	. ,
Code			W	h	Code			W	h
Fire Fret (Choice for Manual, S	Slide & Remote Fires			Fire Fret C	Choice for Manual & I	Remote Fires		
(if using a	a Box Profil or Arts fr	ame)			(if using a	Decorative or Profil f	rame)		
901-425	Arts fire front [†]	Matt Black	390	230	901-425	Arts fire front [†]	Matt Black	390	230
901-530	Arts fire front [†]	Polished Brass-effect	390	230	901-530	Arts fire front [†]	Polished Brass-effect	390	230
901-476	Arts fire front [†]	Polished Chrome-effect	390	230	901-476	Arts fire front [†]	Polished Chrome-effect	390	230
901-296	Arts fire front [†]	Highlight Polished	390	230	901-296	Arts fire front [†]	Highlight Polished	390	230
901-338	Holyrood fire front	Matt Black	385	265	901-012	Holyrood fire front	Matt Black with Brass finia	ls 385	265
901-193	Holyrood fire front	Polished Brass with black columns	385	265	901-042	Holyrood fire front	Polished Brass-effect - black	< 385	265
901-175	Holyrood fire front	Highlight Polished	385	210	901-042	Holyrood life Ironi	columns & brass-effect finial	s 300	200
901-074	Holyrood fire front	Polished Chrome-effect	385	210	901-102	Holyrood fire front	Highlight Polished	385	210
901-161	Spanish fire front	Matt Black	385	210	901-147	Holyrood fire front	Polished Chrome-effect	385	210
901-212	Spanish fire front	Polished Brass-effect	385	210	901-008	Spanish fire front	Matt Black	385	210
901-188	Spanish fire front	Highlight Polished	385	210	901-085	Spanish fire front	Polished Brass-effect	385	210
901-281	Spanish fire front	Polished Chrome-effect	385	210	901-037	Spanish fire front	Highlight Polished	385	210
901-024	Wave fire front	Matt Black	390	201	901-129	Spanish fire front	Polished Chrome-effect	385	210
901-061	Wave fire front	Polished Brass-effect	390	201	901-024	Wave fire front	Matt Black	390	201
901-083	Wave fire front	Polished Chrome-effect	390	201	901-061	Wave fire front	Polished Brass-effect	390	201
901-092	Wave fire front	Highlight Polished	390	201	901-083	Wave fire front	Polished Chrome-effect	390	201
901-159	Chartwell fire front	Matt Black	390	195	901-092	Wave fire front	Highlight Polished	390	201
901-164	Chartwell fire front	Polished Brass-effect	390	195	901-159	Chartwell fire front	Matt Black	390	195
901-170	Chartwell fire front	Polished Chrome-effect	390	195	901-164	Chartwell fire front	Polished Brass-effect	390	195
901-185	Chartwell fire front	Highlight Polished	390	195	901-170	Chartwell fire front	Polished Chrome-effect	390	195
					901-185	Chartwell fire front	Highlight Polished	390	195

OPTIONS AND ACCESSORIES

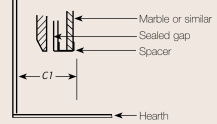
```
Product CodeDescription8315Spacer kit (75mm) for Logic Hotbox and Logic Convector
```

 † NB: If the Arts front is ordered with a Decorative or Profil frame, a fixing kit (8289) will be supplied free of charge.

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 8½" (215mm) at C1.

Diagrammatic representation only. Not accurate for installation purposes.



Logic[™] HE Convector Fires

LOGIC™ HE FIRE INFORMATION

	Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Control -	Ope	ening Size (n	nm)
			<i>,</i> ,	FUEI EIIECI	(kW)	(kW)	Elliciency	CONTO	W	h	d
	Logic HE Convec	ctor - Manual Conti	rol								
(\boxtimes)	101-151	Class 1 & 2	Nat. Gas	Coals	5.10	4.54	89%	Manual	410	560	250
(X)	101-497	Class 1 & 2	LPG	Coals	4.80	4.27	89%	Manual	410	560	250
(X)	101-324	Class 1 & 2	Nat. Gas	White Stones	4.30	3.82	89%	Manual	410	560	250
	101-651	Class 1 & 2	LPG	White Stones	4.30	3.82	89%	Manual	410	560	250
(X)	101-135	Balanced flue	Nat. Gas	Coals	4.00	3.45	86%	Manual	420	560	165
(X)	101-458	Balanced flue	LPG	Coals	4.00	3.45	86%	Manual	420	560	165
(X)	101-208	Balanced flue	Nat. Gas	White Stones	3.40	2.92	86%	Manual	420	560	165
(\mathbf{X})	101-687	Balanced flue	LPG	White Stones	3.40	2.92	86%	Manual	420	560	165
	Logic HE Convec	ctor - Slide Control									
\boxtimes	101-037	Class 1 & 2	Nat. Gas	Coals	5.10	4.54	89%	Slide	410	560	250
X	101-444	Class 1 & 2	LPG	Coals	4.90	4.36	89%	Slide	410	560	250
	101-110	Class 1 & 2	Nat. Gas	White Stones	4.10	3.65	89%	Slide	410	560	250
(X)	101-597	Class 1 & 2	LPG	White Stones	4.30	3.82	89%	Slide	410	560	250
(X)	101-237	Balanced flue	Nat. Gas	Coals	4.10	3.52	86%	Slide	420	560	165
(\mathbf{X})	101-639	Balanced flue	LPG	Coals	4.10	3.52	86%	Slide	420	560	165
(X)	101-386	Balanced flue	Nat. Gas	White Stones	3.40	2.92	86%	Slide	420	560	165
	101-753	Balanced flue	LPG	White Stones	3.40	2.92	86%	Slide	420	560	165
	Logic HE Convec	ctor - Remote Cont	trol								
\boxtimes	101-088	Class 1 & 2	Nat. Gas	Coals	5.10	4.54	89%	Remote	410	560	250
\boxtimes	101-614	Class 1 & 2	LPG	Coals	4.80	4.27	89%	Remote	410	560	250
	101-131	Class 1 & 2	Nat. Gas	White Stones	4.10	3.65	89%	Remote	410	560	250
	101-649	Class 1 & 2	LPG	White Stones	4.30	3.82	89%	Remote	410	560	250
(X)	101-174	Balanced flue	Nat. Gas	Coals	4.20	3.60	86%	Remote	420	560	165
X	101-738	Balanced flue	LPG	Coals	4.10	3.52	86%	Remote	420	560	165
	101-182	Balanced flue	Nat. Gas	White Stones	3.40	2.92	86%	Remote	420	560	165
	101-777	Balanced flue	LPG	White Stones	3.40	2.92	86%	Remote	420	560	165

COMPLETE FRONT INFORMATION FOR LOGIC™ HE CONVECTOR FIRES

Product	Description	Frame Finish	Fram	Frame Size (mm)			
Code	Description	Frame Finish	W	h	d		
Complete I	Front Choice for Manua	al and Remote Control	Models				
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		
8695GP	Steel [†] *	Graphite	850	670	32		
8695IR	Steel [†] *	Iridium	850	670	32		
912-601	Evolution	Stainless Steel	489	597	45		
912-197	Tempo	Matt Black	503	604	51		
912-221	Tempo	Polished Stainless	503	604	51		
912-316	Tempo	Brushed Stainless	503	604	51		
901-493	Designio2 Steel	Graphite	519	606	40		
901-511	Designio2 Steel	Iridium	519	606	40		
901-526	Designio2 Glass	Black Glass	519	606	40		
8696	Stockton Inset front $^{\Delta}$	Black Cast Iron	529	601	128		
8679	Richmond front $^{\Delta}$	Black Cast Iron	540	665	50		
8699GP	Fusion	Graphite	520	1127	38		
8699IR	Fusion	Iridium	520	1127	38		
8687BK	Futura	Black Glass	520	1127	48		
Complete I	Front Choice for Slide (Control Models					
901-369	Winchester	Matt Black	508	619	55		
901-372	Winchester	Polished	508	619	55		
901-385	Tempo	Matt Black	503	604	51		
901-403	Tempo	Polished Stainless	503	604	51		
901-414	Tempo	Brushed Stainless	503	604	51		
901-539	Designio2 Steel	Graphite	519	606	40		

FRET INFORMATION FOR LOGIC™ HE CONVECTOR FIRES

Product	Description	Fret Finish	Frame S	
Code	·		W	h
Fret Choi	ice for Manual, Sli	de and Remote Control Mod	lels	
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
901-024	Wave front	Matt Black	390	201
901-061	Wave front	Polished Brass-effect	390	201
901-083	Wave front	Polished Chrome-effect	390	201
901-092	Wave front	Highlight Polished	390	201
901-159	Chartwell front	Matt Black	390	195
901-164	Chartwell front	Polished Brass-effect	390	195
901-170	Chartwell front	Polished Chrome-effect	390	195
901-185	Chartwell front	Highlight Polished	390	195

GLASS BEAD OPTIONS FOR LOGIC™ HE CONVECTOR FIRES WHITE STONE MODELS Product

Code	Description
923-774	Clear Glass fuel Effect Upgrade for Logic HE (with white stones)
923-788	Red Glass fuel Effect Upgrade for Logic HE (with white stones)
923-792	Black Glass fuel Effect Upgrade for Logic HE (with white stones)

70 [†] For details on how to order a Steel front in other colour options please see page 71. ^A Coal Logic HE only.

Iridium

Black Glass

901-580 Designio2 Steel

Designio2 Glass

901-643

519 606 40

519 606 40

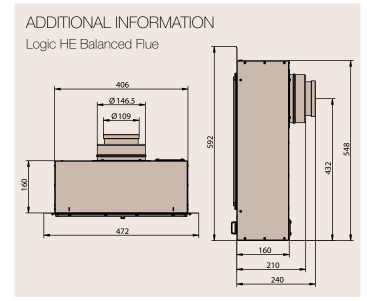
FRAME INFORMATION FOR LOGIC™ HE CONVECTOR FIRES

Product Code	Description	Frame Finish
Frame Choice	e for Manual and	d Remote Control Models

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
912-862	Arts2 frame	Matt Black	503	605
912-508	Arts2 frame	Polished Brass	503	605
912-914	Arts2 frame	Polished Stainless Steel	503	605
912-268	Arts2 frame	Brushed Stainless Steel	503	605

Frame Choice for Slide Control Models

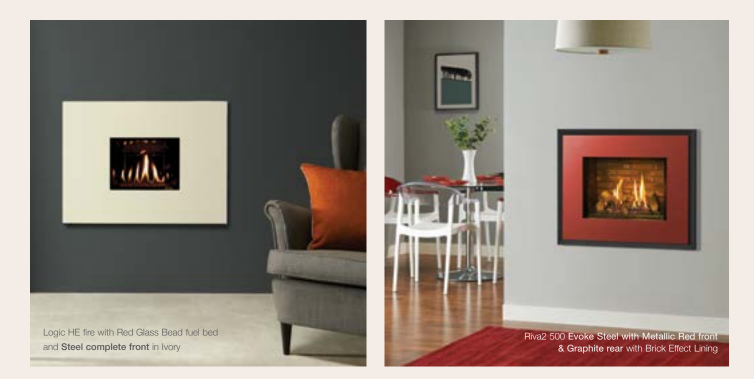
901-272	Box Profil2 frame	Matt Black	503	604
901-286	Box Profil2 frame	Polished Brass-effect	503	604
901-299	Box Profil2 frame	Polished Steel-effect	503	604
901-310	Box Profil2 frame	Brushed Steel-effect	503	604
901-167	Arts2 frame	Matt Black	503	605
901-194	Arts2 frame	Polished Brass	503	605
901-206	Arts2 frame	Polished Stainless Steel	503	605
901-214	Arts2 frame	Brushed Stainless Steel	503	605



Coloured Frame Options for Logic™ HE Steel and Riva2 500 Evoke and Verve XS

Frame Size (mm) w

h



For those who want to add a splash of colour to their living space, Gazco offer a selection of new and vibrant colour options for the Logic HE Steel, Riva2 500 Verve XS, the front section of the Riva2 500 Evoke Steel and the rear section of the Riva2 500 Evoke Glass frames. There is a choice of three eye-catching colours to choose from: Metallic Red, Metallic Bronze & Ivory. Please use the following suffix for your chosen colour:



Metallic Red (RD), Metallic Bronze (BZ) and Ivory (IV) For example: Riva2 500 Verve XS in Ivory = 934-033IV.

Riva2 500

RIVA2 500 FIRE INFORMATION

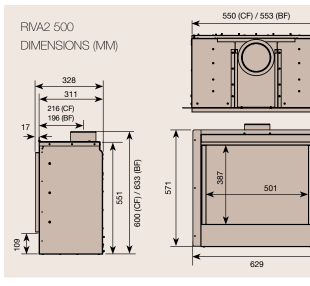
П	Product Code Flue Type			Lipipa		Heat Input	Heat Output	Efficiency	Remote _	Minimum Opening Size (mm		
Р	roduct Code	Flue Type	Gas Type	Lining	Fuel Type	(kW)	(kW)	Enciency	Control	W	h	d
	Riva2 500 - 0	Conventional Flu	е									
(X)	134-070	Class 1 & 2	Nat. Gas	Black Reeded	Logs	6.4KW	4.8kW	75%	Thermostatic	565	560	350
(X)	134-796	Class 1 & 2	LPG	Black Reeded	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
(\boxtimes)	134-118	Class 1 & 2	Nat. Gas	Vermiculite	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
(\mathbf{X})	134-784	Class 1 & 2	LPG	Vermiculite	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
(\boxtimes)	134-147	Class 1 & 2	Nat. Gas	Brick Effect	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
X	134-756	Class 1 & 2	LPG	Brick Effect	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
	134-026	Class 1 & 2	Nat. Gas	Black Glass	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
(X)	134-435	Class 1 & 2	LPG	Black Glass	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
\boxtimes	134-382	Class 1 & 2	Nat. Gas	Ledgestone	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
(\mathbf{X})	134-766	Class 1 & 2	LPG	Ledgestone	Logs	6.4kW	4.8kW	75%	Thermostatic	565	560	350
	Riva2 500 - E	Balanced Flue										
(\boxtimes)	134-275	Balanced flue	Nat. Gas	Black Reeded	Logs	5.8kW	4.8kW	82%	Thermostatic	565	560	350
(\mathbf{X})	134-447	Balanced flue	LPG	Black Reeded	Logs	5.6kW	4.7kW	82%	Thermostatic	565	560	350
\boxtimes	134-308	Balanced flue	Nat. Gas	Vermiculite	Logs	5.8kW	4.8kW	82%	Thermostatic	565	560	350
(X)	134-516	Balanced flue	LPG	Vermiculite	Logs	5.6kW	4.7kW	82%	Thermostatic	565	560	350
	134-321	Balanced flue	Nat. Gas	Brick Effect	Logs	5.8kW	4.8kW	82%	Thermostatic	565	560	350
(X)	134-583	Balanced flue	LPG	Brick Effect	Logs	5.6kW	4.7kW	82%	Thermostatic	565	560	350
	134-346	Balanced flue	Nat. Gas	Black Glass	Logs	5.8kW	4.8kW	82%	Thermostatic	565	560	350
\boxtimes	134-682	Balanced flue	LPG	Black Glass	Logs	5.6kW	4.7kW	82%	Thermostatic	565	560	350
	134-333	Balanced flue	Nat. Gas	Ledgestone	Logs	5.8kW	4.8kW	82%	Thermostatic	565	560	350
(X)	134-731	Balanced flue	LPG	Ledgestone	Logs	5.6kW	4.7kW	82%	Thermostatic	565	560	350

RIVA2 500 FRAME INFORMATION

Product	Description	Description Frame Finish			
Code	Description		w	h	d
Frame Ch	oice				
934-388	lcon XS	Black Glass	855	694	17
934-033	Verve XS	Graphite	890	621	57
934-470	Ellingham	Black Cast Iron	885	678	75
934-366	Evoke Glass	Black Glass front/Graphite Rear	869	710	40
934-397	Evoke Glass	White Glass front/Graphite Rear	869	710	40
934-330	Evoke Steel	Graphite front and rear	869	710	40

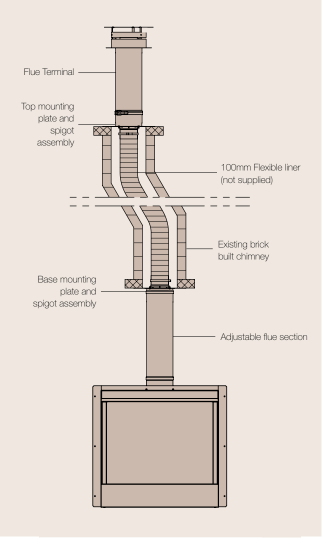
RIVA2 500 OPTIONS

Product Code Description 934-005 Black Reeded Lining Set - Conventional Flue 934-021 Vermiculite Lining Set - Conventional Flue 934-030 Brick Effect Lining Set - Conventional Flue 934-018 Black Glass Lining Set - Conventional Flue Ledgestone Effect Lining Set - Conventional Flue 934-206 934-159 Black Reeded Lining Set - Balanced Flue 934-181 Vermiculite Lining Set - Balanced Flue 934-203 Brick Effect Lining Set - Balanced Flue Black Glass Lining Set - Balanced Flue 934-109 934-219 Ledgestone Effect Lining Set - Balanced Flue 8572 Warm Air Ducting Kit (2 outlets) - Balanced Flue Only Thermostatic System Mains Adaptor 999-530 999-315 Chimney Renovation Kit



RIVA2 500 CHIMNEY RENOVATION KIT

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

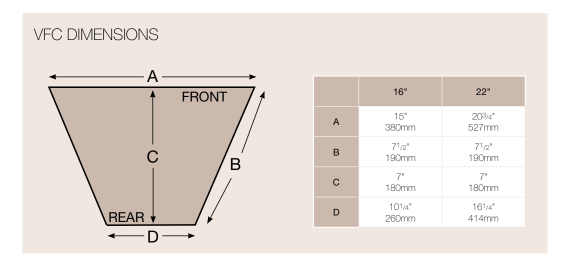


VFC Fires

FIRE INFORMATION

Product Code	Description	Flue	Gas	Fuel	Heat Input	Heat Output	Efficiency	Remote	Opening Size (mm)		
FIGURE CODE	Description	Туре	Туре	Effect	(kW)	(kW)	Elliciency	Control	w	h	d
16" VFC Convect	tor Fires										
8420UC	VFC Convector 16"	Class1/PF	Nat. Gas	Coals	9.45	4.75	50%	Upgradeable	410	560	310
P8420UC	VFC Convector 16"	Class1/PF	LPG	Coals	9.50	4.75	50%	Upgradeable	410	560	310
🛛 8421UC	VFC Convector 16" (RD)	Class1/PF	Nat. Gas	Coals	6.85	3.43	50%	Upgradeable	410	560	310
🛛 P8421UC	VFC Convector 16" (RD)	Class1/PF	LPG	Coals	6.65	3.30	50%	Upgradeable	410	560	310
22" VFC Convect	tor Fires										
8430UC	VFC Convector 22"	Class1/PF	Nat. Gas	Coals	12.30	6.15	50%	Upgradeable	560	560	310
P8430UC	VFC Convector 22"	Class1/PF	LPG	Coals	12.70	6.35	50%	Upgradeable	560	560	310
16" VFC Tapered	Fires										
8300UC	VFC Tapered 16"	Class 1	Nat. Gas	Coals	9.45	2.35	25%	Upgradeable	Se	e table be	low
P8300UC	VFC Tapered 16"	Class 1	LPG	Coals	9.50	2.40	25%	Upgradeable	Se	See table below	
🛛 8301UC	VFC Tapered 16" (RD)	Class 1	Nat. Gas	Coals	6.85	1.70	25%	Upgradeable	Se	See table below	
P8301UC	VFC Tapered 16" (RD)	Class 1	LPG	Coals	6.65	1.65	25%	Upgradeable	See table below		low

RD = Reduced Draught Fire (Input below 7kW does not normally require additional ventilation. Please refer to the installation instructions or discuss with your local Gazco retailer.) Class 1/PF = Suitable for Class 1 chimneys or a powered flue installation



Logic HE fire with Polished Chrome-effect Arts front and Brushed Stainless Steel Arts2 frame.



VFC Fires

FRAME AND FRONT INFORMATION

VFC Convector and VFC Tapered Fire Front Choice

		16	o" Fires	22" Fires			
Description	Frame Finish	Product Code	Dimensio	ons (mm)	Product Code	Dimensi	ons (mm)
Description		FIDUUCI COUP	W	h	FIGURE CODE	W	h
Arts fire front	Matt Black	901-425	390	230	-	-	-
Arts fire front	Polished Brass-effect	901-530	390	230	-	-	-
Arts fire front	Polished Chrome-effect	901-476	390	230	-	-	-
Arts fire front	Highlight Polished	901-296	390	230	-	-	-
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

16" Eiroo

VFC Convector Frame Ch	FC Convector Frame Choice		ector Fires		22" Convector Fires			
Description	Frame Finish	Product Code	Dimensio	ons (mm)	Product Code	Dimensi	ons (mm)	
		Floduct Code	W	h	FIGURE CODE	W	h	
Arts frame	Matt Black	8284MB	503	605	-	-	-	
Arts frame	Polished Brass	8284PBR	503	605	-	-	-	
Arts frame	Polished Stainless Steel	8284P	503	605	-	-	-	
Arts frame	Brushed Stainless Steel	8284BS	503	605	-	-	-	
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	527	615	-	-	-	

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.

FRAME AND FRONT INFORMATION

Draduat Cada	Description	France Finish	Frame Size (mm)					
Product Code	Product Code Description Frame Finish		W	h	d			
16" VFC Convector 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/Arts Paired	Matt Black	503	604	90			
956-519	Box Profil/Arts Paired	Polished Brass-effect	503	604	90			
956-083	Box Profil/Arts Paired	Polished Steel-effect	503	604	90			
956-616	Box Profil/Arts Paired	ired Brushed Steel-effect		604	90			

OPTIONS AND ACCESSORIES

Product Code Description

8455	Standard remote control kit for VFC Convector
8435	Powered Flue kit for VFC coal convector fires, with brass wall switch. **
8435BS	Powered 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)

00" Eiroo

** The powered 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).

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

Fires for Stovax Classic Fireplaces Suitable for Class 1 Flue Type

FIRE INFORMATION

	Product Code	Fireplace	Gas Type	Fuel Effect	Heat Input	Heat Output
	8000MCUC	Victorian Tiled Insert	Nat. Gas	Coals	10kW	2kW
	P8000MCUC	Victorian Tiled Insert	LPG	Coals	10kW	2kW
X	8000MCUCRD	Victorian Tiled Insert (RD)*	Nat. Gas	Coals	7kW	1.4kW
X	P8000MCUCRD	Victorian Tiled Insert (RD)*	LPG	Coals	7kW	1.4kW
	P8210MCUC	Victorian Tiled Front	Nat Gas	Coals	12kW	2.4kW
	P8210MCUC	Victorian Tiled Front	LPG	Coals	12kW	2.4kW
	8004MCUC	Adelaide Insert	Nat Gas	Coals	10kW	2kW
	P8004MCUC	Adelaide Insert	LPG	Coals	10kW	2kW
×	8004MCUCRD	Adelaide Insert (RD)*	Nat Gas	Coals	7kW	1.4kW
X	P8004MCUCRD	Adelaide Insert (RD)*	LPG	Coals	7kW	1.4kW
	8062MCUC	Combination Insert	Nat Gas	Coals	10kW	2kW
X	P8062MCUC	Combination Insert	LPG	Coals	10kW	2kW
×	8062MCUCRD	Combination Insert (RD)*	Nat Gas	Coals	7kW	1.4kW
	P8062MCUCRD	Combination Insert (RD)*	LPG	Coals	7kW	1.4kW
	8064MCUC	Arched Insert	Nat Gas	Coals	10kW	2kW
	P8064MCUC	Arched Insert	LPG	Coals	10kW	2kW

REMOTE CONTROL OPTION

Product Code	Description
8455	Standard remote control kit

Fire Baskets

Fire Ba	asł	<e< th=""><th>ts</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></e<>	ts												
	Gas Overall Dimensions Controls W x H x D in mm				Fuel (-	ns	oob	G	as Heat (Outputs	s (kW)			
Model	, ch	Right ^e	,d ^e			Solidf	uels Gas	coals Gas	0 ⁹⁵ 2	ji ^{ftwood} Sm In	nall	Med	ium	Lar	rge
	Front	Rig	Small	Medium	Large	SOL	Gar	Gar	G ₀₂	In	Out	In	Out	In	Out
Amhurst*†	1	1	395 x 330 x 275	520 x 330 x 280	-	1	1	1	1	12.0	2.4	15.0	3.0	-	-
Art Deco*†	1	1	395 x 305 x 280	520 x 305 x 280	-	1	1	1	1	12.0	2.4	15.0	3.0	-	-
Ascot*	_	1	735 x 355 x 405	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Audley*	_	1	520 x 300 x 280	-	-	1	1	1	1	15.0	3.0	-	_	-	-
Cheltenham*	-	1	535 x 485 x 305	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Cromwell	1	_	395 x 150 x 250	-	490 x 150 x 275	1	1	1	1	12.0	2.4	-	-	15.0	3.0
Halifax*	_	1	520 x 455 x 280	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Harlech*	_	1	520 x 485 x 280	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Ludlow*	-	1	560 x 645 x 280	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Melbury*	_	1	740 x 645 x 405	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Milan †	1	1	601 x 305 x 378	727 x 305 x 378	-	1	1	1	1	12.0	2.4	15.0	3.0	-	-
Montrose*	-	1	740 x 580 x 405	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Portland*	-	1	520 x 305 x 280	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Portland Extended*	-	1	735 x 305 x 308	-	-	1	1	1	1	15.0	3.0	-	-	_	_
Rochester*	1	1	520 x 415 x 280	-	-	1	1	1	1	15.0	3.0	-	-	-	-
Spanish	1	_	447 x 235 x 318	-	525 x 235 x 369	1	1	1	1	13.0	2.6	-	-	15.0	3.0
Stratford*	1	1	520 x 330 x 280	-	-	1	1	1	1	15.0	3.0	-	-	-	-

* Allow 150mm between basket and fireplace opening to reach right hand side controls.

† 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.

Product Code	Fireplace	Gas Type	Fuel Effect	Heat Input	Heat Output
8064MCUCRD	Arched Insert (RD)*	Nat Gas	Coals	7kW	1.4kW
🛛 P8064MCUCRD	Arched Insert (RD)*	LPG	Coals	7kW	1.4kW
8102MCUC	Art Nouveau Insert	Nat. Gas	Coals	10kW	2kW
P8102MCUC	Art Nouveau Insert	LPG	Coals	10kW	2kW
8102MCUCRD	Art Nouveau Insert (RD)*	Nat Gas	Coals	7kW	1.4kW
🛛 P8102MCUCRD	Art Nouveau Insert (RD)*	LPG	Coals	7kW	1.4kW
8202MCUC	Art Nouveau Tiled Front	Nat Gas	Coals	12kW	2.4kW
P8202MCUC	Art Nouveau Tiled Front	LPG	Coals	12kW	2.4kW
8023MCUC	Knightsbridge/ Kensington Insert	Nat Gas	Coals	16kW	3.2kW
P8023MCUC	Knightsbridge/ Kensington Insert	LPG	Coals	16kW	3.2kW
8023LUC	Knightsbridge/ Kensington Insert	Nat Gas	Logs	16kW	3.2kW
P8023LUC	Knightsbridge/ Kensington Insert	LPG	Logs	16kW	3.2kW

*RD - Reduced Draught Fire. Reduced draught models do not require additional room ventilation.

Important Information



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 or you may view/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

When designing your own installation, please also observe the minimum distance to combustible materials as stated in the installation instructions.

Please note that all parts of these fires, particularly the glass panel on certain models, 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 & 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. All flame pictures shown in this brochure are taken from real fires. Please note however that flame pictures will vary depending on flue conditions and surrounding geographical features. Some of the photography in this brochure may not comply with the requirement of the latest building regulations given these are subject to constant change. You should always check you propsed installation arrangement with a a qualified gas installer before proceeding.

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 proprietary cleaners. Additionally, please remember that gas fires will require servicing annually by a qualified gas installer (GasSafe registered in the United Kingdom or Bord Gáis registered in the Republic of Ireland).

Warranty and product improvement



Your Gazco Expert Retailer will provide you with a Two Year Warranty for your new gas fire. This can be further extended to a Five Year Warranty, provided you register your product with Gazco. Fires purchased outside of Gazco's Expert Retailer Network will carry a standard Non-Extendable One Year Warranty. Please note these warranties are dependent on your appliance being serviced 12 months after installation and annually thereafter 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 & 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 Standard VFC Convector, tapered fires and the Riva2 750HL 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.



Also available from Gazco

Gazco Electric Fires and Stoves

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





Gazco Riva2 and Eclipse Fires

Alongside the Inset Gas fire ranges, Gazco offer the stunning Riva2 and Eclipse gas fires. Featuring realistic logs, superb flames and a choice of lining and frame options, the versatile fires instantly create a focal point which can be tailored to suit your interior.

To view and download the complete range of Gazco brochures, simply scan this QR code, visit **www.gazco.com** or speak to your local Gazco retailer.





Featured:

Top: Logic Electric Box Profil with Highlight Polished fret & Brushed Steel effect frame. Middle: Radiance Inset 135R Edge with Clear Crushed Glass Fuel Effect Bottom: Riva2 530 Designio2 Glass with Black Glass Lining





Riva2 500 Verve XS Graphite with Ledgestone-effect lining

To view & download our complete range of brochures, simply scan this code or visit www.gazco.com





Gazco Limited

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

A member of the Stovax Group



£3.00

