



GAZCO

# LOGIC

GAS FIRES COLLECTION





# Effortless Warmth. Enduring Design.

The Logic gas fire range embodies over four decades of Gazco's expertise into a beautifully versatile range, designed even for homes without a chimney. Precision-engineered and styled elegantly to suit both contemporary and traditional interiors, each Logic fire offers the perfect harmony of performance and aesthetics. Choose from a curated collection of designs and finishes to create a centrepiece that reflects your personal style – and enjoy the comforting presence of real flames, all backed by a legacy of British innovation.

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.



We are proud to have been recognised as an award-winning manufacturer, for our high-quality products and innovative technology. Find out more at [gazco.com/awards](https://www.gazco.com/awards)



# Complete Peace of Mind

## Manufactured in the heart of Devon



With creativity and innovation at the heart of what we do, our expert design team continues to create unique, industry leading fires that both inspire and endure.

In our pioneering laboratories, each fire is put through a series of demanding tests to make sure it performs not only reliably but exceptionally.

Here, our development engineers continually refine our products to exceed the toughest UK and European standards, ensuring they are some of the cleanest burning and safest fires available.

The Stovax Heating Group itself is also subject to stringent tests and we are proud to be an ISO 9001 and ISO 14001 accredited company, recognised for our continued commitment to technical innovation, high quality products and excellent customer and after-sales care.



## Engineered for the Future

With our dedication to advanced engineering, all products within this brochure are Ecodesign Compliant, adhering to strict environmental legislation.



## Expert Retailer Network

We take great care to ensure that our stoves are designed, tested and manufactured to the highest possible quality and safety standards. It is just as important to us that they are sold and installed correctly, so that you get years of enjoyment from your purchase.

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 burning.

These independent retailers will help you with your individual requirements, both technical (such as sizing the heat output to your room and advising on your flue type) and design, to ensure that you select the right stove for your home. They will also be able to advise on or help with the installation of your stove, 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.



You can find your nearest retailer by visiting:  
[gazco.com/retailers](https://www.gazco.com/retailers)

## Seven Year Extended Warranty

Your Gazco Expert Retailer will provide you with a Two Year Warranty for your new gas fire. This can be extended to a Seven Year Warranty provided your fire has been registered with Gazco. Full warranty terms and conditions are available to view at [gazco.com](https://www.gazco.com).



*Logic HE balanced flue fire (Slide control) with  
log-effect and Designio2 Steel front.*



**WIN** THE COST OF  
YOUR PRODUCT  
BACK!

by registering your product online for your free  
extended warranty. See page 29 for details.

# Choosing your Logic™ gas fire

There are various fires in the Logic family to choose from: the 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 page 23.

*Logic HE conventional flue fire (Slide control) with coal-effect  
and Polished Chrome-effect Arts front.  
Shown with Grafton Limestone mantel.*

# Logic™ HE

HE



Balanced flue model shown.

- Glass-fronted with non-reflective glass
- Conventional and balanced flue models (see page 9 for details)
- High-efficiency of up to 89% (see right)
- Highly realistic log or coal fuel effects
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening
- No additional room ventilation normally required
- Slimmer depth, balanced flue, coal-effect fires are designed for easy installation into the skin of a traditional cavity wall
- Conventional flue coal-effect fires feature specially moulded coals for added ease of installation



\* Applicable to coal-effect balanced flue Logic HE Fires

# Logic™ Convector

C



- Open-fronted design
- Conventional flue
- High efficiency of up to 68.5%
- Realistic coal-effect
- No additional room ventilation normally required
- Fits into standard 410 x 560 x 250mm (w x h x d) fireplace opening



# Fire Information

| Key Information                        | Logic™ HE               |        |                     |        | Logic™ Convector        |
|--|-------------------------|--------|---------------------|--------|-------------------------|
|  | Conventional Flue Coals | Logs   | Balanced Flue Coals | Logs   | Conventional Flue Coals |
| Heat Output                            | 3.80kW                  | 3.90kW | 3.30kW              | 3.40kW | 4.20kW                  |
| Maximum Efficiency                     | 89%                     | 84%    | 86%                 | 86%    | 68.5%                   |
| Energy Efficiency Class <sup>^</sup>   | B                       | B      | C                   | C      | F                       |
| Conventional Flue                      | ✓                       | ✓      | -                   | -      | ✓                       |
| - Brick Chimney                        | ✓                       | ✓      | -                   | -      | ✓                       |
| - Pre-fabricated                       | ✓                       | ✓      | -                   | -      | ✓                       |
| - Pre-cast                             | ✓*                      | -      | -                   | -      | ✓*                      |
| Balanced Flue                          | -                       | -      | ✓                   | ✓      | -                       |
| <b>Choice of Operation<sup>^</sup></b> |                         |        |                     |        |                         |
| Manual Control                         | ✓                       | -      | ✓                   | -      | ✓                       |
| Slide Control                          | ✓                       | ✓      | ✓                   | ✓      | ✓                       |
| Remote Control                         | ✓                       | ✓      | ✓                   | ✓      | ✓                       |
| <b>Key Features</b>                    |                         |        |                     |        |                         |
| Log-effect with Emberglow bed          | -                       | ✓      | -                   | ✓      | -                       |
| Coal-effect                            | ✓                       | -      | ✓                   | -      | ✓                       |
| Convected & Radiant heat               | ✓                       | ✓      | ✓                   | ✓      | ✓                       |
| Non-Reflective Glass                   | ✓                       | ✓      | ✓                   | ✓      | -                       |
| Wide selection of frames               | ✓                       | ✓      | ✓                   | ✓      | ✓                       |
| Natural Gas or LPG                     | ✓                       | ✓      | ✓                   | ✓      | ✓                       |
| Ambient open fire                      | -                       | -      | -                   | -      | ✓                       |
| Glass fronted high efficiency          | ✓                       | ✓      | ✓                   | ✓      | -                       |
| ODS safety feature <sup>†</sup>        | ✓                       | ✓      | -                   | -      | ✓                       |
| Easyfit Slimline Firebox               | ✓                       | -      | ✓                   | -      | -                       |
| Additional air vent required           | X                       | X      | X                   | X      | X                       |
| 7 Year Extended Warranty               | ✓                       | ✓      | ✓                   | ✓      | ✓                       |

<sup>^</sup> Min 16,500mm<sup>2</sup> <sup>^</sup>Energy efficiency classes are based on the maximum across all available control options. For detailed information, including specific remote control operation, see page 24.

<sup>†</sup> ODS (Oxygen Depletion Sensor) This safety feature will shut off the gas supply to the burner in the event of a reduction to oxygen level in the room. (See page 9 to identify your chimney type)

# Things to Consider

From fuel type, to chimney types, to ventilation, this information is designed to help you with choosing the perfect gas fire for your home. Whether you're renovating, replacing, or starting from scratch, here's what to keep in mind before you choose. Ultimately though, your expert retailer will guide on the best match for your requirements.



*Logic HE conventional flue fire with coal-effect and Polished Chrome-effect Arts front. Shown with white Pembroke wooden mantel.*

## Glass Fronted Logic™ HE or Open Fronted Logic™ Convector

Whether you choose a glass-fronted or open-fronted Logic fire, you can enjoy high-efficiency performance across the range. Your decision may simply come down to personal preference, installation needs, or indeed a mixture of both. Open-fronted models offer a tactile, open flame experience that is suited to a conventional flue installation. Glass-fronted versions deliver enhanced efficiency without compromising on visual appeal thanks to their non-reflective glass that ensures a clear, uninterrupted flame view. These also come as balanced flue versions for chimneyless fitting. Whichever option you select, every Logic fire features a highly realistic fuel effect for a truly authentic display.



**Logic HE Coal Effect**  
(Conventional Flue)



**Logic HE Log Effect**  
(Conventional Flue)



**Logic Convector Coal Effect**

## Gas Supply

Your gas supply will be either Natural Gas or LPG, depending on what's available in your area.



**Natural Gas**  
This is the most typical requirement as the most common gas supply.



**LPG**  
This provides an alternative for homes without connection to the main Natural Gas supply.

## Do you have a chimney?

Don't worry if you don't, as there are options for you whether you have a conventional chimney – or no chimney at all.

### Conventional Flue (CF)

Conventional flue systems are typically found in homes with a brick or stone chimney, or with pre-fabricated or pre-cast flue setups. If your home doesn't currently have one, a pre-fabricated flue system can often be installed to make your space fire-ready.



#### 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)

These flues are easy to spot by a metal flue cowl or raised ridge terminal on your roof. Heated air naturally circulates to expel combustion products. As these flues are typically shallow, a slimmer fire is usually needed. Deeper appliances may still be used with a spacer kit or deeper fireplace rebate.

### Balanced Flue (BF) - No Chimney Required



Balanced flues allow homes without a chimney to have a working gas fire. They work in conjunction with Gazco's glass-fronted gas fires, with the appliance 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.



*Logic HE conventional flue fire (Slide control) with log-effect and Brass-effect Chartwell front. Shown with rich oak-effect Brompton wooden mantel.*

### No Air Vents Needed (UK)

All Logic fires have the advantage of not normally requiring an air vent\* where the air permeability is greater than 5.0m<sup>3</sup>/hr/m<sup>2</sup>. Please discuss this in full with your local retailer.

\*Requirements in the Republic of Ireland are different.



### Control Options (page 10)

Depending on your preferences, you may wish to consider the control operation of your gas fire. Each type is designed to fit your lifestyle, budget, or both – and all are accompanied with the high-performance of a quality Gazco fire.

- Manual Control
- Slide Control
- Remote Control

# Control Options

The Logic family\* of fires are available with your choice of three different control options: manual control, slide control or, for absolute convenience, a remote control for the ultimate luxury heating experience.



*Logic HE conventional flue fire with coal-effect and Matt Black Wave front.  
Shown with white Malmo wooden mantel - available to UK mainland only.*



## Manual Control

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



## Slide Control

Gazco's innovative Slide system has a subtly designed, ergonomic control that is situated on the top right hand side of the fire's frame for easy access. This easy reach lever offers complete and convenient control over the fire. Ignite or extinguish the fire as well as adjust flame height and corresponding heat levels to achieve the warmth and ambience you desire. Logic HE Coal-effect slide control fires feature an injection moulded control handle which is cooler to the touch.



Injection moulded control handle for Logic HE Coal-effect fires shown above. Steel version for all other slide control models shown to the left.



## Remote Control

Logic remote control fires offer complete convenience, allowing you to operate your fire from the comfort of your sofa. Your fire's remote control options will depend on which model you choose. Logic Convector remote control fires come with our standard handset, which allows you to adjust heat output and flame height.

Logic HE fires come with our fully-sequential thermostatic handset. This advanced remote control allows you to ignite your fire and adjust the flame without getting up. This powerful control system can also set your Logic HE fire to maintain your preferred room temperature, if desired.



Fully-sequential Thermostatic handset



Standard handset

*\*Logic HE Log-effect is only available with Slide Control and Remote Control options.*



Logic HE conventional flue fire (Slide control) with log-effect and Beat front

# Styling Options

With so many styles, frames, and finishes to choose from, there's a Logic fire to match every interior. Whether your home is classic or contemporary, bold or elegantly understated, the Logic family offers a rich selection that allows you to personalise your fire with ease.



*Logic HE conventional flue fire with log-effect and Polished Chrome-effect Arts front. Shown with white Pembroke wooden mantel.*

# Arts **HE** **C**

- Available with Logic HE & Logic Convector Fires
- See page 7 for outputs and fire information
- Overall dimensions\*: 503 x 603 x 77mm (w x h x d)



*Logic HE balanced flue fire (Slide control) with coal-effect and Matt Black Arts front.*



Polished  
Chrome-effect



Highlight Polished



Matt Black



Polished  
Brass-effect

See additional images on pages 6, 8 & 27.

\* Dimensions shown are those visible when installed. For detailed technical information, including firebox dimensions, see page 24.



*Logic Convector conventional flue fire with Polished Brass-effect Arts front.*



*Logic HE conventional flue fire (Slide control) with coal-effect  
and Highlight Polished Chartwell front.*

# Chartwell **HE** **C**

- Available with Logic HE & Logic Convector Fires
- See page 7 for outputs and fire information
- Overall dimensions\*: 503 x 603 x 72mm (w x h x d)



*Logic HE conventional flue fire with log-effect and Polished Chrome-effect Chartwell front. Shown with white Malmö wooden mantel - available to UK mainland only*



Polished Chrome-effect

Highlight Polished

Matt Black

Polished Brass-effect

See additional images on pages 2, 9 & back cover.

\* Dimensions shown are those visible when installed. For detailed technical information, including firebox dimensions, see page 24.



*Logic Convector conventional flue fire with Matt Black Chartwell front. Shown with Grey Pembroke wooden mantel with Belgravia Matt Black Cast Front and Polished Insert Panel.*

# Wave HE C

- Available with Logic HE & Logic Convector Fires
- See page 7 for outputs and fire information
- Overall dimensions\*: 503 x 603 x 68mm (w x h x d)



*Logic HE conventional flue fire (Slide control) with coal-effect and Polished Chrome-effect Wave front. Shown with Grey Brompton wooden mantel.*



Polished Chrome-effect

Highlight Polished

Matt Black

Polished Brass-effect

See additional images on pages 10 & 27.

\* Dimensions shown are those visible when installed. For detailed technical information, including firebox dimensions, see page 24.



*Logic HE conventional flue fire with log-effect and Highlight Polished Wave front. Shown with Claremont limestone mantel.*



*Logic Convector conventional flue fire with Winchester front. Shown with white Pembroke wooden mantel, Belgravia Matt Black Cast Front and Insert panel.*



*Logic HE conventional flue fire (Slide control) with log-effect and Winchester front. Shown with grey Brompton wooden mantel.*

## Winchester



- Available with Logic HE & Logic Convector Fires
- See page 7 for outputs and fire information
- **Overall dimensions\***: 508 x 619 x 55mm (w x h x d)



\* Dimensions shown are those visible when installed. For detailed technical information, including firebox dimensions, see page 24.

# Beat

- Available with **Logic HE fires**
- See page 7 for outputs and fire information
- **Overall dimensions\***: 513 x 601 x 47mm (w x h x d)

See additional image on page 11.



*Logic HE conventional flue fire with coal-effect and Beat front.*



*Logic HE conventional flue fire (Slide control) with log-effect and Vogue Inset front.*

# Vogue Inset

- Available with **Logic HE fires**
- See page 7 for outputs and fire information
- **Overall dimensions\***: 513 x 610 x 64mm (w x h x d)





*Logic HE conventional flue fire with log-effect and Stockton Inset front.*





*Logic HE balanced flue fire (Slide control) with coal-effect and Stockton Inset front.*

## Dartmouth Inset HE

- Available with Logic HE fires
- See page 7 for outputs and fire information
- Overall dimensions\*: 510 x 601 x 128mm (w x h x d)



*Logic HE conventional flue fire with coal-effect and Dartmouth Inset front.*

## Stockton Inset HE

- Available with Logic HE fires
- See page 7 for outputs and fire information
- Overall dimensions\*: 539 x 600 x 128mm (w x h x d)



\*Dimensions shown are those visible when installed. For detailed technical information, including firebox dimensions, see page 24.

# Designio2 **HE**

- Available with **Logic HE** fires
- See page 7 for outputs and fire information
- Steel & Glass finishes
- **Overall dimensions\***: 519 x 606 x 42mm (w x h x d)

See additional image on page 5.



*Logic HE balanced flue fire (Slide control)  
with coal-effect and Designio2 Steel front.*



*Logic HE conventional flue fire with log-effect and Designio2 Glass front.*

# Styling Summary

## Arts



Polished Chrome-effect  
 See pages 6, 8 & 12



Highlight Polished  
 See page 27



Matt Black  
 See page 13



Polished Brass-effect  
 See page 13

HE C

## Beat



Matt Black  
 See pages 11 & 18

HE

## Vogue Inset



Matt Black  
 See pages 18 & 19

HE

## Stockton Inset



Matt Black  
 See pages 20 & 21

HE

## Chartwell



Polished Chrome-effect  
 See page 15 & back cover



Highlight Polished  
 See page 2



Matt Black  
 See page 15



Polished Brass-effect  
 See page 9

HE C

## Dartmouth Inset



Matt Black  
 See page 21

HE

## Winchester\*



Matt Black  
 See page 17

HE C

## Wave



Polished Chrome-effect  
 See page 16



Highlight Polished  
 See page 16



Matt Black  
 See page 10



Polished Brass-effect  
 See page 27

HE C

## Designio2



Graphite  
 See pages 5 & 22

HE



Black Glass  
 See page 22

HE = Logic HE fires

C = Logic Convector Fires

For more information on HE & Convector fires, see page 7.

\* Logic HE versions have a cross bar and grille (as shown)

# Technical Fire Information

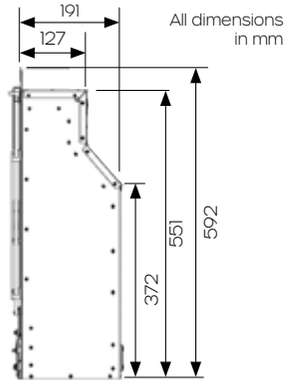
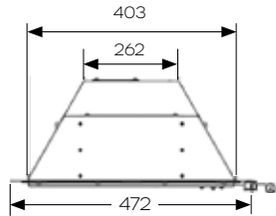
The information on the following pages is to assist you in your choice of a suitable Gazco Logic fire. This is not intended to be all the information required to install your fire. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at [www.gazco.com](http://www.gazco.com). For frame sizes see individual frame pages.

## Logic™ HE Conventional Flue



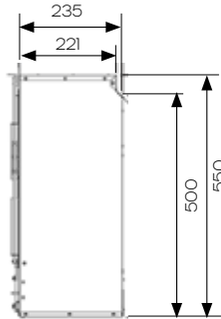
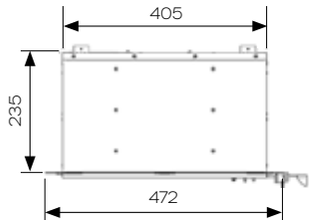
### Coal-effect

Opening size: 410 x 560 x 250mm (w x h x d)



### Log-effect

Opening size: 410 x 560 x 350mm (w x h x d)



| Flue Type | Gas Type | Fuel Effect | Heat Input (kW) | Heat Output (kW) | Energy Efficiency Class & Efficiency |
|-----------|----------|-------------|-----------------|------------------|--------------------------------------|
|-----------|----------|-------------|-----------------|------------------|--------------------------------------|

#### Manual Control Models

|              |          |       |      |      |       |
|--------------|----------|-------|------|------|-------|
| ☒ Conv. Flue | Nat. Gas | Coals | 4.80 | 3.80 | C 89% |
| ☒ Conv. Flue | LPG      | Coals | 4.65 | 3.80 | C 89% |

#### Slide Control Models

|              |          |       |      |      |       |
|--------------|----------|-------|------|------|-------|
| ☒ Conv. Flue | Nat. Gas | Coals | 4.80 | 3.80 | C 89% |
| ☒ Conv. Flue | LPG      | Coals | 4.65 | 3.80 | C 89% |
| ☒ Conv. Flue | Nat. Gas | Logs  | 5.20 | 3.90 | D 84% |
| ☒ Conv. Flue | LPG      | Logs  | 5.10 | 3.90 | D 84% |

#### Remote Control Models

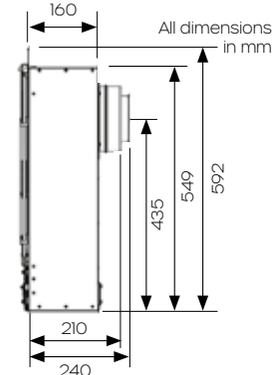
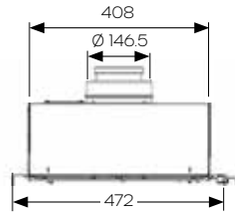
|              |          |       |      |      |       |
|--------------|----------|-------|------|------|-------|
| ☒ Conv. Flue | Nat. Gas | Coals | 4.80 | 3.80 | B 89% |
| ☒ Conv. Flue | LPG      | Coals | 4.65 | 3.80 | B 89% |
| ☒ Conv. Flue | Nat. Gas | Logs  | 5.00 | 3.80 | C 84% |
| ☒ Conv. Flue | LPG      | Logs  | 5.10 | 3.90 | C 84% |

## Logic™ HE Balanced Flue



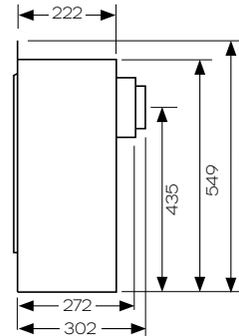
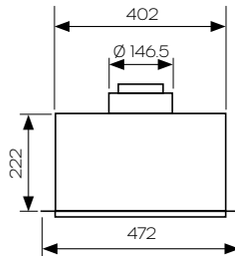
### Coal-effect

Opening size: 420 x 560 x 165mm (w x h x d)



### Log-effect

Opening size: 420 x 560 x 230mm (w x h x d)



| Flue Type | Gas Type | Fuel Effect | Heat Input (kW) | Heat Output (kW) | Energy Efficiency Class & Efficiency |
|-----------|----------|-------------|-----------------|------------------|--------------------------------------|
|-----------|----------|-------------|-----------------|------------------|--------------------------------------|

#### Manual Control Models

|             |          |       |      |      |       |
|-------------|----------|-------|------|------|-------|
| ☒ Bal. Flue | Nat. Gas | Coals | 3.90 | 3.00 | D 86% |
| ☒ Bal. Flue | LPG      | Coals | 4.00 | 3.20 | D 86% |

#### Slide Control Models

|             |          |       |      |      |       |
|-------------|----------|-------|------|------|-------|
| ☒ Bal. Flue | Nat. Gas | Coals | 3.90 | 3.00 | C 86% |
| ☒ Bal. Flue | LPG      | Coals | 4.00 | 3.20 | C 86% |
| ☒ Bal. Flue | Nat. Gas | Logs  | 4.40 | 3.40 | C 86% |
| ☒ Bal. Flue | LPG      | Logs  | 4.20 | 3.30 | C 86% |

#### Remote Control Models

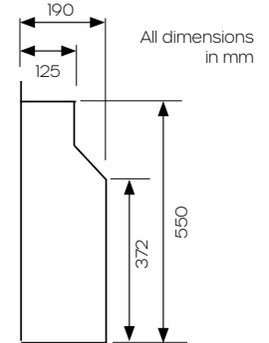
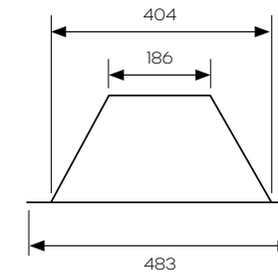
|             |          |       |      |      |       |
|-------------|----------|-------|------|------|-------|
| ☒ Bal. Flue | Nat. Gas | Coals | 3.90 | 3.00 | B 86% |
| ☒ Bal. Flue | LPG      | Coals | 4.00 | 3.20 | B 86% |
| ☒ Bal. Flue | Nat. Gas | Logs  | 4.20 | 3.30 | B 86% |
| ☒ Bal. Flue | LPG      | Logs  | 4.10 | 4.20 | B 86% |

## Logic™ Convector Conventional Flue



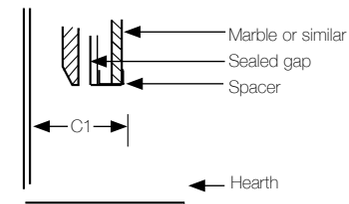
### Coal-effect

Opening size: 410 x 560 x 250mm (w x h x d)



### Additional Information for Logic Convector Fires

You can install a Logic Convector Fire with a Stovax Cast Iron Victorian, Art Nouveau or Combination Fireplace. Conventional Logic Convector fires require 5" minimum flue sizes. Please consult your local retailer for further information. Installation of Logic Convector into Pre Cast Flues (minimum 16,500mm<sup>2</sup>)



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"½ (215mm) at C1.

Diagrammatic representation only. Not accurate for installation purposes.

| Flue Type | Gas Type | Fuel Effect | Heat Input (kW) | Heat Output (kW) | Energy Efficiency Class & Efficiency |
|-----------|----------|-------------|-----------------|------------------|--------------------------------------|
|-----------|----------|-------------|-----------------|------------------|--------------------------------------|

#### Manual Control Models

|              |          |       |      |      |         |
|--------------|----------|-------|------|------|---------|
| ☒ Conv. Flue | Nat. Gas | Coals | 6.70 | 4.10 | F 68.5% |
| ☒ Conv. Flue | LPG      | Coals | 6.70 | 4.20 | F 68.5% |

#### Slide Control Models

|              |          |       |      |      |         |
|--------------|----------|-------|------|------|---------|
| ☒ Conv. Flue | Nat. Gas | Coals | 6.70 | 4.10 | F 68.5% |
| ☒ Conv. Flue | LPG      | Coals | 6.70 | 4.20 | F 68.5% |

#### Remote Control Models

|              |          |       |      |      |         |
|--------------|----------|-------|------|------|---------|
| ☒ Conv. Flue | Nat. Gas | Coals | 6.70 | 4.10 | F 68.5% |
| ☒ Conv. Flue | LPG      | Coals | 6.70 | 4.20 | F 68.5% |

# 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 or you may view/download specification sheets from [www.gazco.com](http://www.gazco.com).

## Installation and Safety

Gazco gas fires must be fitted by a qualified gas installer (GasSafe in United Kingdom, or RGI (Registered Gas Installer) in 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](http://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 (latest version) is used in the presence of young children, the elderly or infirm.

## Air ventilation for gas fires

To comply with gas appliance installation regulations, all standard versions of the Classic Fireplace range require additional ventilation into your room. Please consult either your Gazco retailer or the Gazco Technical Information on our website [www.gazco.com](http://www.gazco.com) to confirm the ventilation required.

## 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 as these are subject to constant change. You should always check your proposed installation arrangement with 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 in United Kingdom, or RGI (Registered Gas Installer) in Republic of Ireland).

## Warranty and product improvement

Your Gazco Expert Retailer will provide you with a two Year Warranty for your new Logic gas fire. This can be extended to a Seven Year Warranty by registering your fire with Gazco. Please note, these warranties exclude certain consumable parts. Full warranty terms and conditions are available to view at [www.gazco.com](http://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.

## Servicing and Support

To keep your Gazco fire looking and performing at its best, it must be serviced annually. This service must be undertaken by a GasSafe in United Kingdom, or RGI (Registered Gas Installer) in Republic of Ireland approved engineer and your retailer can organise this for you. Alternatively, Gazco offer a manufacturer's premium service with our friendly team of qualified engineers which can be booked at [www.gazco.com/support](http://www.gazco.com/support).



# Classic Fireplaces

Heritage design for the modern home



*Victorian Tiled Convector in matt black*

Offering the ultimate marriage of traditional style and modern technology, Gazco offer realistic coal gas fires for the 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](http://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 Gazco's Logic Convector fires as shown earlier in this brochure.

Discover the elegance of our Classic Fireplace collection, which effortlessly complements our Gazco Logic gas fire range. Whether you are renovating a period home or infusing a contemporary interior with a touch of timeless heritage, there is a broad spectrum of mantels and fireplace fronts to suit your requirements.

| Product Code | Description                 | Gas Type | Fuel Effect |
|--------------|-----------------------------|----------|-------------|
| 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 Logic technical information on page 24.

# London Cast Fronts

As the Georgian era progressed, it became popular to affix a cast front to a fireplace opening, serving to reduce, conceal, or enhance its appearance. Taking inspiration from period examples, Stovax's London Cast Fronts are designed to suit the Logic Convector open gas fire, and are available in a choice of Matt Black or Polished finishes. A 16" Insert Panel, also available in these finishes, can be fitted to complete the look.

The result is a fireplace that elevates your living environment with a touch of sophistication, seamlessly bridging past and present, and creating a captivating focal point that resonates with both traditional grandeur and contemporary allure.



*Logic Convector conventional flue fire with Highlight Polished Arts front. Shown with Grafton Limestone mantel, Polished Belgravia Cast front and Insert Panel.*



*Logic HE conventional flue fire (Slide control) with log-effect and Polished Brass-effect Wave front. Shown with Sandringham Limestone mantel.*

# Stone, Wood & Cast Iron Mantels

Stovax & Gazco offer an exquisite range of elegant and durable mantels that add sophistication to your fireplace. Our stone mantels, inspired by authentic originals, elevate the fireside experience with their hand-finished craftsmanship. Ranging from Victorian designs evoking 19th Century charm to the Georgian heritage reflected in fluted pilasters and corner roundels, these mantels bring style and grace to contemporary or traditional settings alike.

Additionally, our wood mantels provide a grand statement, with a diverse selection of wood finishes to harmonise with the timbre of your interior design, ensuring a captivating focal point for your space.



More from the Gazco gas fire collection...

# Riva2 Gas Fires

Discover the diverse range...

In addition to the fires in this brochure, Gazco also offers the diverse Riva2 range, featuring a variety of fire sizes to fit in almost any chimney opening.

Complemented by a wide choice of striking frames, mantels and lining options, this highly-realistic fire range can be perfectly tailored to your home's décor.



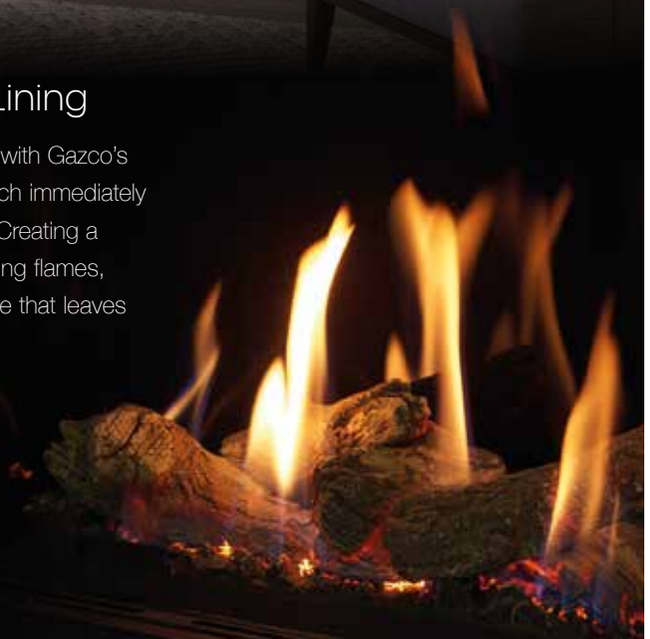
Ask your local retailer for more information or download the brochure from [www.gazco.com/brochures](http://www.gazco.com/brochures).



*Gazco Riva2 500 Icon XS with EchoFlame Black Glass lining.*

## EchoFlame Black Glass Lining

All fires in the Riva2 range can be selected with Gazco's inspiring EchoFlame Black Glass lining, which immediately enhances the depth and magic of the fire. Creating a dramatic, three-sided reflection of the dancing flames, this stylish lining creates a visual centrepiece that leaves a lasting impression.



*Gazco Riva2 750HL Edge with brick effect lining and Claremont Limestone mantel.*

Classic Fireplaces

# Solid Fuel



Adelaide Insert in matt black. Shown with Victorian Corbel Limestone mantel.

## Choosing Classic Style

Also available from our sister company, Stovax, the charm of a classic fireplace can be sought in solid fuel options, ranging from complete fireplace inserts, to convector options that increase heating efficiency while preserving period character. Designed to precisely emulate period ambience, our complete fireplaces feature a grate and built-in firebrick which can be inserted into a 36" x 36" chimney opening. From the elegant, understated lines of a Classical Arched Insert, to the Edwardian grace of an Alexandra Insert, these fireplaces make an sophisticated statement.

Additionally, the Cast Iron Convector (mentioned on page 26) are an attractive alternative, blending traditional grace with modern capability with their convector heat design.



Alexandra Insert in Matt Black with Claremont mantel.



Discover the full range at [stovax.com/classic](http://stovax.com/classic)



# WIN

## THE COST OF YOUR PRODUCT BACK!\*

PREVIOUS WINNER!

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

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



"Really happy with the stove. I still can't believe it!"



"I am astounded how lovely and warm this fire is"

View real life installations and submit your review at:

[gazco.com/customershowcase](http://gazco.com/customershowcase)

\*Terms and conditions apply. See online for details.

# Also available from the Stovax Heating Group...

## Gazco Electric Fires and Stoves

In addition to the wide selection of gas fires shown in this brochure, Gazco also offers an extensive range 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, Gazco's electric fires and stoves brochures have the perfect solution whatever your style or budget.

## Onyx Eclipse 60HL Gas

Alongside Gazco's gas fires and stoves shown in this brochure, the Stovax Heating Group offer luxury brand, Onyx - which includes the exceptional Eclipse 60HL gas fire. The Eclipse is designed to be the pinnacle of gas fire innovation, whether you seek a modern centrepiece or a classic aesthetic.

Featuring premium non-reflective EchoFlame™ Black Glass Lining, this gas fire delivers an unparalleled flame display. Its state-of-the-art ImmersiFlame triple burner architecture creates a true-to-life log fire ambience, while the convenient remote control puts operation in the palm of your hand. Find out more at [onyxfires.com/eclipse](http://onyxfires.com/eclipse)



Download the complete range of brochures by scanning this QR code. Alternatively, visit [gazco.com/brochures](http://gazco.com/brochures), or your local approved retailer.



*Gazco eStudio 165R Electric Fire, shown with Oak Log-effect.*



*Onyx Eclipse 60HL Gas with Edge+ Frame.*



*Gazco Stockton 5 Gas.*



*Onyx Eclipse 60HL Gas with Edge+ Frame.  
Also shown: Claremont Limestone Mantel.*



Stovax Gazco, Spitfire Avenue, Skypark, Clyst Honiton, Exeter, EX5 2FR

Trade Sales: 01392 261999 • Email: [info@gazco.com](mailto:info@gazco.com)

[gazco.com](http://gazco.com)



Find your retailer

You can find your nearest retailer  
by visiting: [gazco.com/retailers](http://gazco.com/retailers)



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

[www.dfs.co.uk](http://www.dfs.co.uk); [www.furniturevillage.co.uk](http://www.furniturevillage.co.uk); [www.theorangerie.co.uk](http://www.theorangerie.co.uk); [www.habitat.co.uk](http://www.habitat.co.uk); [www.next.co.uk](http://www.next.co.uk); [www.chunkymonkeyfurniture.co.uk](http://www.chunkymonkeyfurniture.co.uk);  
[www.johnlewis.com](http://www.johnlewis.com); [www.amoslighting.co.uk](http://www.amoslighting.co.uk); [www.farmington.co.uk](http://www.farmington.co.uk); [www.pexels.com](http://www.pexels.com); [www.originalstyle.com](http://www.originalstyle.com); [www.desenio.co.uk](http://www.desenio.co.uk);  
[www.ikea.com](http://www.ikea.com); [www.3dwallpanels.co.uk](http://www.3dwallpanels.co.uk); [www.stoneandsurfaces.co.uk](http://www.stoneandsurfaces.co.uk); [www.wallsandfloors.com](http://www.wallsandfloors.com); [www.andrewmartin.co.uk](http://www.andrewmartin.co.uk).

Brochure ref: GZINSET0126



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.

Paper sourced from sustainable forests and printed using vegetable-based inks

© All material copyright Stovax Gazco Ltd 2026 E & O E • A member of the Stovax group

