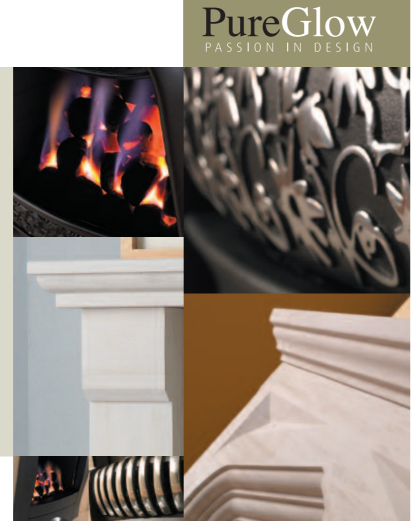
All appliances must be fitted by a competent engineer in accordance with the manufacturer's installation instructions. Gas appliances must be installed by a competent person. Gas Safe™ (formerly known as CORGI) registered operatives are the only class of person considered as competent by the HSE under the Gas Safety (Installation and Use) Regulations 1998. Our policy is one of continued improvement and development and therefore the right to change specification

No liability is accepted for problems caused by poor installation or misuse of our products. All PureGlow products should be fully inspected prior to installation as no responsibility for re-fitting, repairs or redecoration can be accepted if defective products have been installed. If installing a PureGlow surround in conjunction with a fire not manufactured by PureGlow, please refer to the manufacturer for suitability.

without prior notice is reserved. All dimensions are approximate.

Dealer Stamp



Stour Vale Road, Lye, Stourbridge, West Midlands DY9 8PP Tel: 01384 893060 Fax: 01384 897728 Email: sales@pureglowltd.co.uk Web: www.pureglowltd.co.uk



a warm Welcome

Nothing beats the look and feel of a beautiful home fire. And nothing matches the range, quality and flexibility that PureGlow fires and surrounds have to offer.

Chic and modern, classically elegant or clean and minimal - whatever your style, you're sure to find a combination to perfectly complement your home.

We hope you enjoy browsing this 2011 brochure, which we have carefully planned to make your decision process as simple, exciting and pleasurable as possible.



Fire specifications	28 - 30
Flue Types	31
Surround specifications	32 - 33
Guarantee	34













SELECTED PRODUCTS ONLY.





Whatever the style of your home or your personal taste, you're certain to find a PureGlow fire surround that's just right for you.

If your heart is set on a stone surround then we'v a range of four finishes for you to consider:

Black Granite is a beautiful naturally formed material, renowned for its high durability and stunning aesthetic qualities.

Perla Micro Marble is a composite stone comprising 98% marble and 2% resin. Its construction ensures colour consistency and eliminates imperfections. In every other aspect it is indistinguishable from natural marble.

Aegean Limestone is a sedimentary rock.

Completely natural, it is composed of tiny fossils and other organisms that at one time formed part of the sea bed.

PureStone Sepol surrounds are also manufactured from limestone, and feature natural variations such as shading, veining, fossils and crystal markings. As a consequence every fireplace is totally unique.

If a wood finish is your preference, you'll appreciate the warmth and character of our Natural Oak and American Walnut finish surrounds.



















PureGlow fires

A warm glowing fire is the focal point of any room, and our range of gas, electric and flueless gas fires have been carefully created to bring you the perfect blend of aesthetic beauty and energy efficiency.

Whether you prefer bold lines or subtle curves; understated style or classical elegance, with PureGlow fires you'll find you're spoilt for choice. And with over 60 years' experience in designing and manufacturing high quality products, you can depend on our reliability too.

There are a vast range of options available to you; from energy type to metal finish, and by complementing your fire with one of our superfire surrounds you can create an effect that's awarm and unique as you are.



SELECTED PRODUCTS ONLY.

whether you require a gas, electric or flueless gas fire

aesthetic qualities. A glance at the close-up images

















gas fire



gas coal fire



Graphite Premier Plus electric fire

Electric

Polished Premier Plus electric fire



Gas



Open-fronted HE gas

convector coal fire



Glass-fronted HE gas

convector coal fire



Decorative gas coal fire (available as solid fuel kit)

Chloe Gas

Graphite class 1

gas coal fire

Gas







Polished class 1 gas pebble fire

Electric







Black Premier Plus electric fire



Polished Premier Plus electric fire

Lytton

Gas



Open-fronted HE gas convector coal fire



Glass-fronted HE gas convector coal fire



Decorative gas coal fire (available as solid fuel kit)

Gas

Highlighted class 1

gas coal fire



Black class 1

gas coal fire

Black class 1

gas coal fire





Polished class 1

gas pebble fire





Electric



Highlighted Premier Plus electric fire



Black Premier Plus electric fire



Polished Premier Plus electric fire

Our fires come in a range of



Gas

















Black & brass class 1 gas coal fire





Black & chrome Premier Plus electric fire



Black & brass Premier Plus electric fire

Carmen hole-in-the-wall











Gas



Black class 1 gas coal fire



Polished class 1 gas coal fire

Electric



Black Premier Plus electric fire

Polished Premier Plus electric fire

Black & chrome

class 1 gas coal fire

















Highlighted class 1 gas coal fire

Electric



Highlighted Premier Plus electric fire

Media















Gas



Polished class 1 gas coal fire

Gas



Antique brass class 1 gas coal fire

Electric



electric fire



Polished Premier Plus Antique brass Premier Plus electric fire

Carmen



























Gas



Black class 1 gas coal fire



Polished class 1 gas coal fire

Electric



Black Premier Plus electric fire



electric fire

Polished class 1 gas coal fire



Brass class 1 gas coal fire

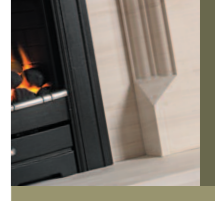
Electric

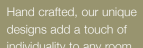


Polished Premier Plus electric fire



Brass Premier Plus electric fire







Bauhaus C P

Gas



Polished class 1 gas coal fire



Antique brass class 1 gas coal fire



electric fire



Polished Premier Plus Antique brass Premier Plus electric fire

Daisy











Gas



Chrome class 2 gas ceramic coal fire



Brass class 2 gas ceramic coal fire

Electric



Chrome Premier Plus electric fire



Brass Premier Plus electric fire

Blenheim











Gas



Chrome class 1 gas coal fire



Brass class 1 gas coal fire

Electric



Chrome Premier Plus electric fire



Brass Premier Plus electric fire

NOVO landscape





Gas



Polished



flueless gas fire

Graphite flueless gas fire





NOVO portrait





Polished flueless gas fire



Graphite flueless gas fire

Electric



Polished Premier electric fire



We use only the highest



Gas



Chrome class 1 gas coal fire



gas coal fire





Chrome Premier Plus electric fire



Brass Premier Plus electric fire



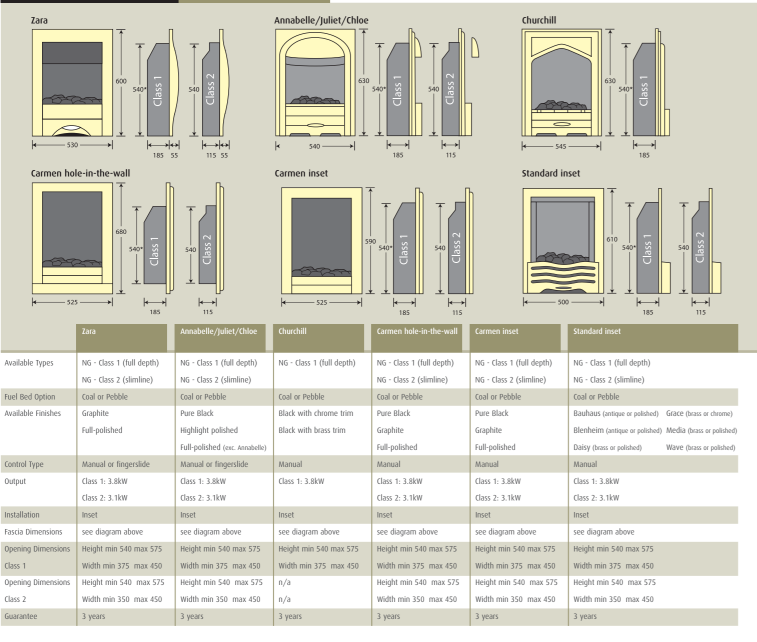




Graphite Premier electric fire

Specifications PureGlow gas

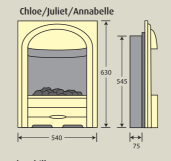
Specifications PureGlow electric

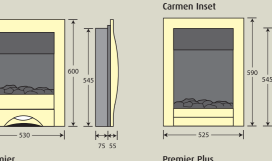


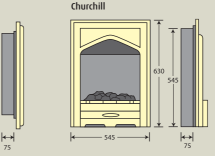
Novo portrait	
	600 570
515 →	< > o 130 40

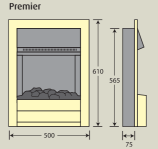
Carmen Hole-in-the-wall

— 525 —









Premier Plus		,,	
495	596	545	

	Novo portrait	Chloe/Juliet/ Annabelle	Zara/Carmen/ Hole-in-the-wall	Churchill	Premier	Premier Plus
Fuel Bed Option	Supplied with both	Supplied with both	Supplied with both	Supplied with both	Supplied with both	Supplied with both
	coal & pebbles	coals & pebbles	coals & pebbles	coals & pebbles	coals & pebbles	coals & pebbles
Engine	Premier wall hung	Premier Plus	Premier Plus	Premier Plus	Premier Inset	Premier Plus
Available Finishes	Graphite, Full-polished	Pure Black	Graphite	Black / Chrome trim	Chrome trim	Bauhaus (antique or polished) Grace (brass or chrome)
	Maple Leaf	Highlight polished	Full-polished	Black / Brass trim	Brass trim	Blenheim (antique or polished) Media (brass or polished)
	Passion Flower	Full-polished (exc. Annabelle)				Daisy (brass or polished) Wave (brass or polished)
Efficiency	Low energy flame effect	Low energy flame effect	Low energy flame effect	Low energy flame effect	Low energy flame effect	LED Lighting
Control Type	Manual	Remote control / manual	Remote control / manual	Remote control / manual	Remote control / manual	Remote control / manual
Output	1kW and 2kw heater	1kW and 2kw heater	1kW and 2kw heater	1kW and 2kw heater	1kW and 2kw heater	1kW and 2kw heater
	settings	settings	settings	settings	settings	settings
Installation	Wall hung	Slimline fit (75 depth)	Slimline fit (75 depth)	Slimline fit (75 depth)	Slimline fit (75 depth)	Slimline fit (75 depth)
		Free standing	Free standing	Free standing	Free standing	Free standing (spacer kit available)
		(spacer kit available)	(spacer kit available)	(spacer kit available)	(spacer kit available)	Kettle plug connection
Fascia Dimensions	see diagram above	see diagram above	see diagram above	see diagram above	see diagram above	see diagram above
Opening Dimensions		Height min 545 max 585	Height min 545 max 585	Height min 545 max 585	Height min 565 max 595	Height min 545 max 580
		Width min 345 max 440	Width min 345 max 440	Width min 345 max 440	Width min 400 max 460	Width min 345 max 440
Engine size	see diagram above	see diagram above	see diagram above	see diagram above	see diagram above	see diagram above

3 years

1 year

3 years

All dimensions in mm

1 year

3 years

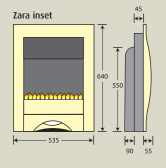
3 years

Guarantee

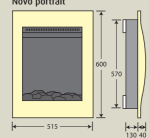
All dimensions in mm

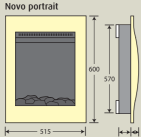
^{*} The spigot outlet of the fire is 560mm high but should fit into the gather at the top of the fireplace as the appliance is fitted. Any modifications to the fireplace opening must be to a height of 560mm min.

Specifications PureGlow flueless & HE cast



Novo landscape









	Zara inset	Novo landscape	Novo portrait	HE Glass fronted	HE Open fronted
Available Types	Flueless inset	Flueless wall hung	Flueless wall hung	NG - Class 1 (full depth)	NG - Class 1 (full depth)
				NG - Class 2 (slimline)	NG - Class 2 (slimline)
				Balanced flue	
vailable Finishes	Graphite	Graphite	Graphite	Jubilee highlight polished	Jubilee highlight polished
	Full-polished	Full-polished	Full-polished	Lytton highlight polished	Lytton highlight polished
fficiency	100%	100%	100%	Class1: 80% Class 2: 65%	Class 1 : 80% Class 2 : 65%
ontrol Type	Manual	Manual	Manual	Manual, IR remote	Manual, IR remote
atural Gas	input max 2.3kW min 1.3kW	input max 2kW min 1.3kW	input max 2kW min 1kW	input Class 1 : 5.0kW	input Class 1 : 6.9kW
				input Class 2 : 5.0kW	input Class 2 : 6.9kW
	output max 2.3kW min 1.3kW	output max 2kW min 1.3kW	output max 2kW min 1kW	output Class 1 : 4.0kW	output Class 1 : 4.0kW
				output Class 2 : 3.3kW	output Class 2 : 3.3kW
i	input max n/a	input max 1.7kW min 1.3kW	input max 1.7kW min 1kW	NA	NA
	output max n/a	output max 1.7kW min 1.3kW	output max 1.7kW min 1kW	NA	NA
nimum Room Size	27m²	23m²	23m²	NA	NA
stallation	Inset (spacer kit available)	Wall hung	Wall hung	Inset	Inset
Vent Required	UK 100cm ² Ireland 2 x 60cm ²	UK 100cm ² Ireland 2 x 60cm ²	UK 100cm ² Ireland 2 x 60cm ²	NA	NA
fety Feature	Oxygen Depletion Sensor, Flame	me Failure Device, Catalytic Convertor		Oxygen Depletion Sensor, Flame	Failure Device
scia Dimensions	see diagram above	see diagram above	see diagram above	940 x 940	940 x 940
ening Dimensions	Height min 550 max 610	NA	NA		
	Width min 450 max 470	NA	NA		
gine Size	see diagram above	460 x 500	570 x 385		
Jarantee	3 years	3 years	3 years	2 years	2 years

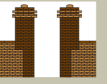
All dimensions in mm

flue types

The heat source you can have in your home is largely dependant on the type of chimney you have.

Each fire in this brochure carries an icon indicating the type of flue required.

Please check your own requirements with your fireplace retailer or installer.



Class 1

These are commonly found in older houses (pre-1960) and are identifiable by a 7" (180mm) or greater diameter flue. Prior to installation of a new fireplace, an existing flue must be structurally sound and checked for blockages.



Class 2 - pre-fabricated

These are found either in an older house where the existing flue has been lined with a proprietary steel flue or in a newer house with a steel flue built in. Identifiable by a 5" (130mm) or greater diameter flue and a steel flue terminal.



Class 2 - pre-cast

Many newer properties that do not have chimneys are fitted with pre-cast flues made from hollow concrete or clay blocks. These travel vertically up through the cavity wall of the property to a ridge vent or metal flue terminal on the roof.



No chimney required

Modern houses often have no chimney and one option is a PureGlow flueless gas fire. Flueless gas fires are designed to supplement central heating and should be used as a secondary heat source.



Electric

Another option where no chimney is available is an electric fire which can be located in virtually any room in the house.



fireplace dimensions

All PureGlow suites consist of a surround, back panel and hearth, the dimensions of which are shown here in millimetres. Please note that overall heights do not include depth of hearth.

cleaning and maintenance

Cast Iron – All cast iron products have a protective, oil based coating on polished surfaces. This should be cleaned off during installation. It is recommended that a spray-type oil is applied occasionally to discourage rusting. Ensure that your room is thoroughly dry before installation. Under no circumstances should a water based cleaner or polish be used to clean cast iron products.

Stone – Stone is naturally porous, so all aegean surfaces have been pre-sealed to avoid staining. Sepol limestone, once installed and dry, should be cleaned and sealed where necessary using suitable limestone sealing solution.

Protect the surface from coloured liquids such as fruit juices and red wine. In the event of an accident, use a specialist cleaning and resealing kit.

Marble – Protect the surface from strong coloured solutions and citrus juices. To maintain the subtle shine of the surface, occasionally wipe over with a solution of general household cleaner and buff with a soft dry cloth. Do not use any bleach or abrasive cleaning agents.

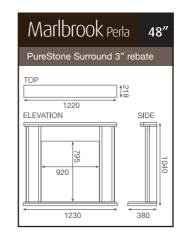
Veneered MDF – As this material is not resistant to very hot items, we recommend that it is not used in conjunction with any solid fuel fires. To clean, dust occasionally with a soft dry cloth. Avoid silicon based sprays.

Gas Fires – A gas fire is a technical piece of equipment and, just like a gas boiler, needs regular servicing. Please have your gas fire serviced by a Gas Safe™ Register (Board Gais in ROI) registered installer.

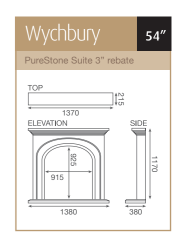


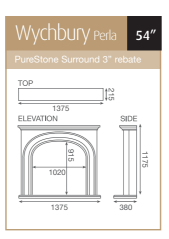


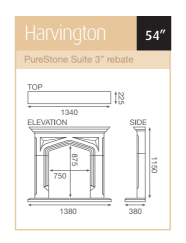


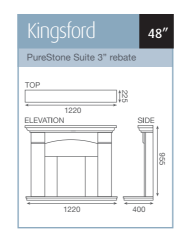


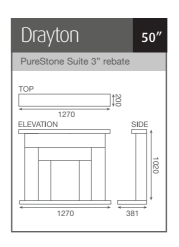


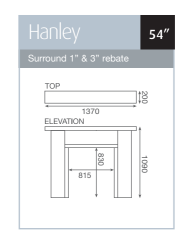


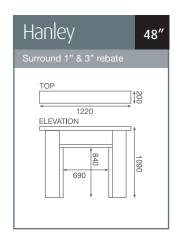








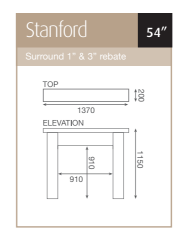




















SELECTED PRODUCTS ONLY.

Please be advised that the guarantee only covers gas products purchased on or after 1st February 2009 and electric products from our Premier Plus range purchased on or after 1st September 2009. For all gas fires purchased, the guarantee commences from the date of purchase, provided that the following 3 terms and conditions are adhered to.

- Any claim made within 3 years (2 years on certain products) will require provision of proof of purchase.
- 2. Your gas fire must have been commissioned by a competent person up to the 31st March 2009 a CORGI qualified engineer. From the 1st April 2009, Gas Safe™ registered operatives are the only class of person considered competent by the HSE under the Gas Safety (installation and use) Regulations 1998. Evidence of this must be provided together with the CORGI or Gas Safe™ registration number.
- Your gas appliance must have been serviced annually by a competent person (see point 2 above), evidence of which must be provided.

Consumable items such as any ceramics including; coals, pebbles, the matrix, front strips, side cheeks, rear panels, tapered rear panels and decorative items are not covered by the guarantee.

For all electric fires purchased, the guarantee commences from the date of purchase.

Electric fires must be installed as per our recommendations stated in the installation manual.

Consumable items such as any coals, pebbles and decorative items are not covered by the guarantee. This guarantee excludes any unfitting or refitting cost incurred.

If you do wish to make a claim under our guarantee and all the terms and conditions for your product have been met then please submit the following details by e-mail, fax or post:

- 1. Name, address, post code and telephone number
- 2. Receipt of purchase or Bank / Credit card statement
- 3. Original installer's CORGI or Gas SafeTM registration number (gas fires only)
- 4. Annual service receipt for each year after 12 months (gas fires only)

For E-MAIL submissions, please scan in your documentation and send it to info@pureglowltd.co.uk Alternatively, fax your documentation to 01384 897728 for the attention of the 3G service department.

The statutory rights of the consumer are not affected.

