

THE PENMAN
COLLECTION

FIRES & FIREPLACES

2019 - 2020 EDITION

TRUE BEAUTY, EFFORTLESS STYLE & FLAWLESS FINISH

CONTENTS

| | |
|------------------------------|----|
| MANTELS | 6 |
| CLARA PURA MANTELS | 8 |
| Aversa Pura | 11 |
| Velletri | 13 |
| IBERIAN LIMESTONE MANTELS | 14 |
| Beaufort | 17 |
| Tavira | 19 |
| AGEAN LIMESTONE MANTELS | 20 |
| Avellino | 23 |
| Aversa | 25 |
| Aversa (51") | 27 |
| Aversa Rosa | 29 |
| Cortese | 31 |
| Hadley | 33 |
| Teramo | 35 |
| Velletri | 37 |
| Velletri (51") | 39 |
| PORTUGUESE LIMESTONE MANTELS | 40 |
| Arlington | 43 |
| Avellino | 45 |
| Delamere | 47 |
| Monza | 49 |
| New Haven | 51 |
| Teramo | 53 |
| Vermont | 55 |
| Windsor | 57 |
| TIMBER MANTELS | 58 |
| Albero | 61 |
| Aversa Oak | 63 |
| Calabria | 65 |
| Gallio | 67 |



STOVES

| | |
|--------------------|-----|
| Aurus | 68 |
| Draco | 75 |
| Kassel | 77 |
| Lunen | 79 |
| Pular | 81 |
| Avebury | 83 |
| Bassington | 85 |
| Panamera | 87 |
| Savona | 91 |
| Scene | 93 |
| Sigma | 95 |
| Vega 100MF | 97 |
| Vega 100 Gas | 99 |
| Vega 200MF | 101 |
| Vega 200 Gas | 103 |
| Vega Edge 100 | 105 |
| Vega Edge 100 WW | 107 |
| Vega Edge 200 | 109 |
| Vega Edge 200SL | 111 |
| Vega Edge 200SL WW | 113 |
| Vega Inset | 115 |
| Vega B7/C7 | 117 |
| | 119 |

CHAMBERS

| | |
|--------------------------------|-----|
| HEARTHES | 120 |
| BEAMS | 122 |
| CAST IRON INSERTS | 123 |
| ACCESSORIES | 123 |
| MANTELS AT A GLANCE | 124 |
| FIRE FRAMES & TRIMS | 126 |
| CHIMNEY & FIRE COMPATIBILITIES | 128 |
| STOVE DIMENSIONS | 129 |
| STOVE TECHNICAL INFORMATION | 130 |
| INSET FIRE DIMENSIONS | 132 |
| FIREPLACE DIMENSIONS | 132 |
| AFTERCARE & MAINTENANCE | 133 |
| TERMS AND CONDITIONS | 134 |
| | 135 |







WELCOME TO
**THE PENMAN
COLLECTION**
FIRES & FIREPLACES

A fireplace has the ability to transform any room, conveying a personal statement becoming a natural focal point. It becomes a symbol of security, contentment, and warmth. The Penman Collection presents a clearly distinctive range of Fireplaces, Stoves, and Accessories that combines a heavy investment in design with quality materials and expert craftsmanship.

By taking inspiration from classical design themes and infusing this with contemporary design principles, we have created a variety of beautifully crafted products that will make a statement of enduring elegance in any room. Our fireplaces are available in a variety of materials and finishes that can be fitted with an extensive selection of fires which include options suitable for all chimney types.

The Penman Collection also features a large range of Eco Ready stoves and the range of higher performing cast iron fireplaces.

By utilising innovative manufacturing techniques, these products allow the use of some extremely efficient glass fronted and open fronted gas convector fires with more traditionally styled cast iron fireplaces.

The Penman Collection is available exclusively in the UK with the help of our carefully selected network of retailers. For details of your nearest retailers, visit www.penmancollection.com

MANTELS

The Penman Collection is built on over 65 years of experience in the fireplace industry creating high quality, stylish and functional products. Crafted from beautiful natural stone, thousands of years in creation, sourced from our quarries across the globe.

Our focus is not simply on what we make but how we make it. We pride ourselves on our quality craftsmanship, and with a team of expertly skilled staff, we only deliver the highest levels of customer service. Our aim is to provide a product of true beauty that will perform perfectly and last for many years.

The collection brings together a variety of beautiful fireplaces available in a variety of premium materials, lovingly hand crafted using traditional methods ensuring years of enjoyment from your fireplace.





CLARA PURA MARBLE

Each of these beautiful stone finishes has their own characteristics that help to create a truly unique fireplace. Luxurious and naturally detailed, Clara Pura natural marble will create a vision of timeless elegance in any home.

Clara Pura natural white marble offers a brilliant, clear and classic aesthetic, featuring exquisite detail that is rarely seen in fireplaces of this material. This is a testament to the skills of the craftsmen who are making these products with great care and attention.







AVERSA PURA

Clara Pura

Carved from exquisite pure natural marble, this pristine material is an obvious choice for luxurious and sophisticated indulgence.

The Aversa Mantel is influenced by early Georgian design principles, paying close attention to lines and proportions to create a strong, yet elegant frame.

Pictured here with the Belvedere Hob and 54" slabbed polished granite hearth.

Alternative Mantel Material Options:

Agean Limestone - see page 25

Agean Limestone with Clara Rosa Inlay - see page 29

Natural Oak - see page 63







VELLETRI

Clara Pura

Carved entirely in exquisite pure natural marble, this pristine material is an obvious choice for luxurious and sophisticated indulgence.

The Velletri takes its design cues from the classical and naturalist influences of the Victorian period. Simple yet elegant detailing alongside well considered proportions.

Shown here with the Black Falkirk cast iron real solid fuel fire with a 54" slabbed polished granite hearth.

Alternative Mantel Material Options:
Agean Limestone - see page 37



IBERIAN LIMESTONE

Iberian limestone is a natural stone known for its endurance and versatility. Its sand coloured appearance and fine texture, combined with the subtle flowing swirls and grains offers an appearance that is perfect for creating a truly unique fireplace. The neutral, earthy tones are reassuringly warming and offer an enticing contrast to materials such as cast iron stoves.







BEAUFORT

Iberian Limestone

This Tudor inspired mantel features oversized legs to create an impressive bold extravagance and give a unique sense of depth to this timeless design which exudes a strong yet elegant presence.

Pictured with Bassington stove in Warm White enamel finish and baseline leg option. Featuring the olive waterfall chamber and Iberian limestone hearth & back hearth.







TAVIRA

Iberian Limestone

The Tavira exemplifies the highest levels of craftsmanship. With its minimalist design it delightfully compliments both modern and traditional interiors. Every aspect is exquisitely carved to exceed the highest expectations.

Shown here with the graphite slate waterfall chamber and Iberian Limestone hearth & back hearth.



AGEAN LIMESTONE

This natural, sedimentary limestone formed over 50 million years ago is cut straight from the earth. Agean limestone is a much whiter limestone with a consistent pattern throughout its surface including soft, speckled grains a characteristic of this popular and extremely hard wearing stone. This versatile material works well in a variety of settings.









AVELLINO

Agean Limestone

The Avellino, with its sumptuous curves and bold profiles, takes full advantage of the natural beauty of Agean limestone, creating dramatic shadows and highlights. Features a 54" Agean limestone hearth & back hearth and reeded vermiculite chamber.

Shown here with the Elan gas fire basket and sphere dogs, framed by the contrasting lines of a brushed steel plate, it is sure to create a bold statement in any room.

Alternative Mantel Material Options:
Portuguese Limestone - see page 45







AVERSA

Agean Limestone

The Aversa is influenced by early Georgian design principles, paying close attention to lines and proportions to create a strong, yet elegant frame. The addition of the grey ceramic brick bond chamber adds a sense of contemporary cool, the result of which is sure to be a true timeless classic.

Pictured here with the black Victorian fire basket burning solid fuel; gas options are available. Featuring the grey ceramic brick bond chamber with 54" natural slate hearth & back hearth

Alternative Mantel Material Options:

Clara Pura - see page 11

Agean Limestone with Clara Rosa Inlay - see page 29

Natural Oak - see page 63







AVERSA 51

Agean Limestone

Inspired by its larger namesake, the Aversa 51 follows all of the design principles and maintains the classic balance of the standard Aversa mantel but offers a more compact form. This 51" mantel is perfectly proportioned to work in combination with any of our 16" gas and electric fires.

Pictured here with a honed granite back panel and 51" hearth with Nova glass fronted gas fire in chrome finish







AVERSA ROSA

Agean Limestone with Clara Rosa Inlay

Here, the stunning Agean limestone Aversa is enhanced by the addition of inlaid panels, crafted from natural Clara Rosa marble to create a perfect contrasting aesthetic.

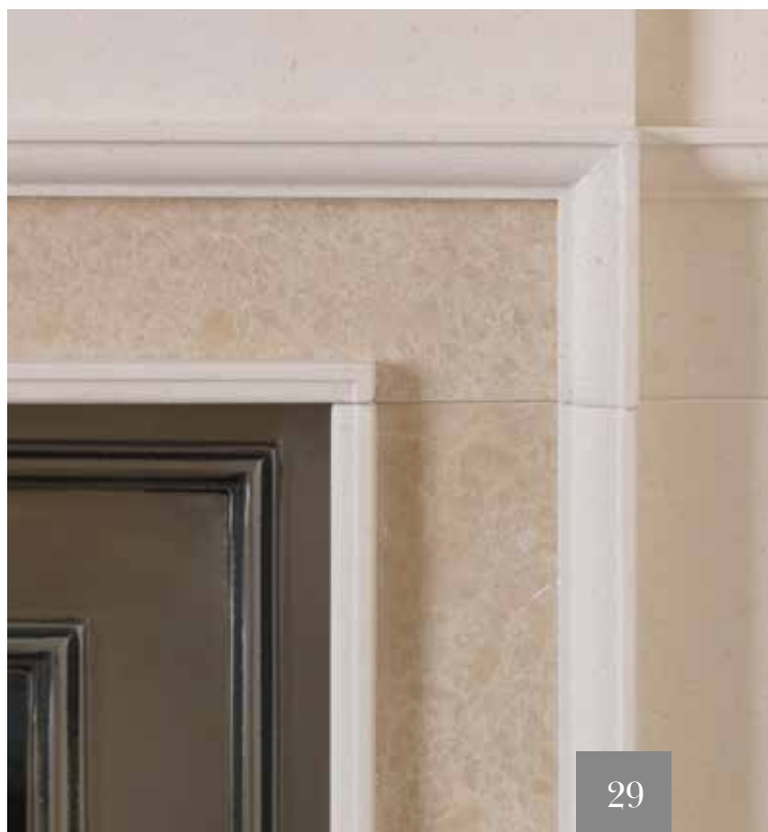
Pictured here with the Vega 100 Stove. Shown with the charcoal slate waterfall chamber and 54" granite hearth, back hearth and slips.

Alternative Mantel Material Options:

Agean Limestone - see page 25

Aversa Pura - see page 11

Natural Oak - see page 63







CORTESE

Agean Limestone

Perfectly proportioned, simple and elegant, the Cortese in Agean Limestone will add an intentionally understated beauty to any room.

The linear lines of the mantel create the perfect frame for the Falkirk arched cast iron insert, shown here with a solid fuel fire and 54" slabbed polished granite hearth.





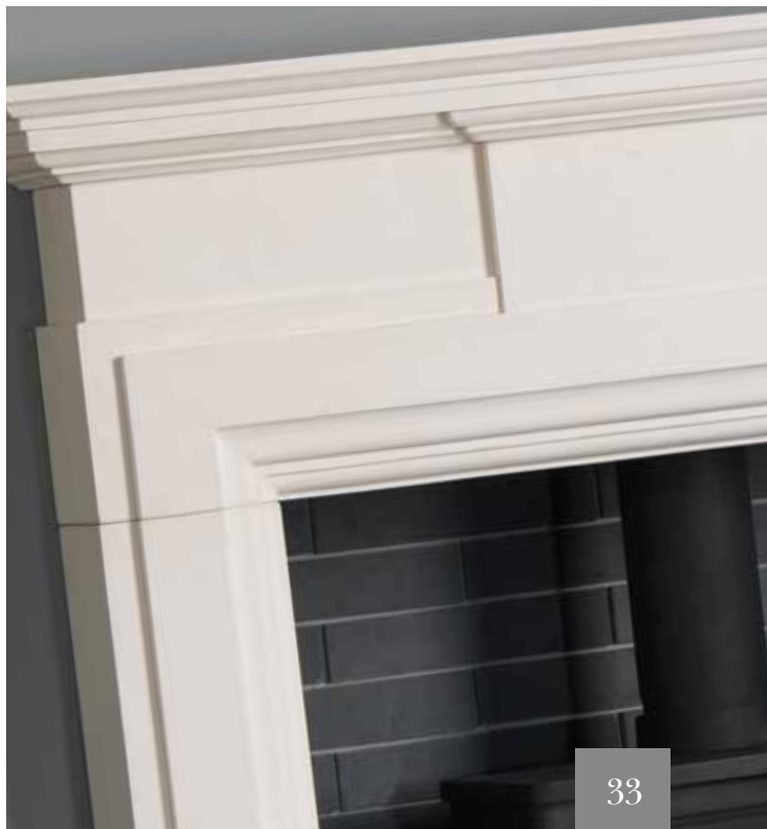


HADLEY

Agean Limestone

This Georgian inspired mantel is exquisitely carved, with a delicately designed shelf and bold central plaque. Bringing a sense of harmony and symmetry, the Hadley is sure to be the focal point of any room.

Pictured with the Bassington stove in black finish with skirted leg option, porcelain slate brick bond chamber and 55" Star tiled hearth.







TERAMO

Agean Limestone

With strong, purposeful lines and an overstated heavy shelf, the Teramo suggests a bold aesthetic that perfectly frames the flickering movement of a live fire.

Accompanied here by the exquisitely detailed Victorian fire basket. The gas fire offers great control and reliability allowing the perfect fire to be created at the flick of a switch.

Features a 54" slabbed polished granite hearth, back hearth and slip set with reeded vermiculite chamber painted black.

Alternative Mantel Material Options:
Portuguese Limestone - see page 53







Hearth: Slabbed Polished Granite

VELLETRI

Agean Limestone

The Velletri takes its design cues from the classical and naturalist influences of the Victorian period. Simple yet elegant detailing alongside well considered proportions.

Shown here with the Falkirk Insert in Highlight Finished with solid fuel fire and slabbed polished granite back panel & 54" hearth.

Alternative Mantel Material Options:
Clara Pura - see page 13





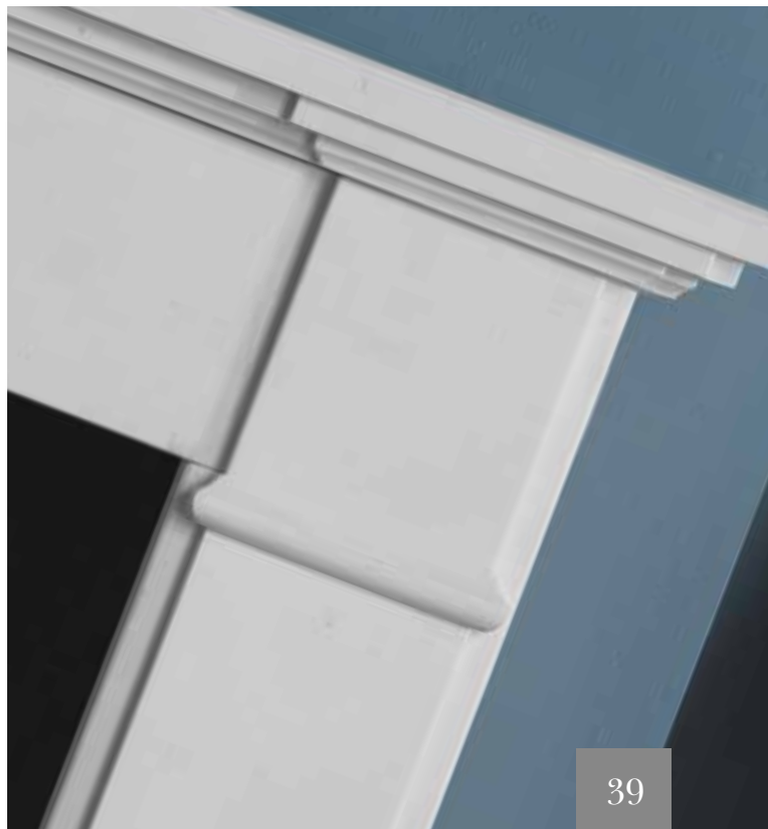


VELLETRI 51

Agean Limestone

Inspired by its larger namesake, the Velletri 51 follows all of the design principles and maintains the classic balance of the standard Velletri 51 mantel but offers a more compact form. This 51" mantel is perfectly proportioned to work in combination with any of our 16" gas and electric fires.

Pictured here with a granite back panel and 51" hearth with Burlton open fronted gas fire in polished finish.



PORTUGUESE LIMESTONE

This natural, sedimentary limestone formed over 50 million years ago is cut straight from the earth. Portuguese Limestone features characteristic darker veins on a light background, intermingled with fossils of plants and animal life, all adding to the beauty and individuality of this enduring material.







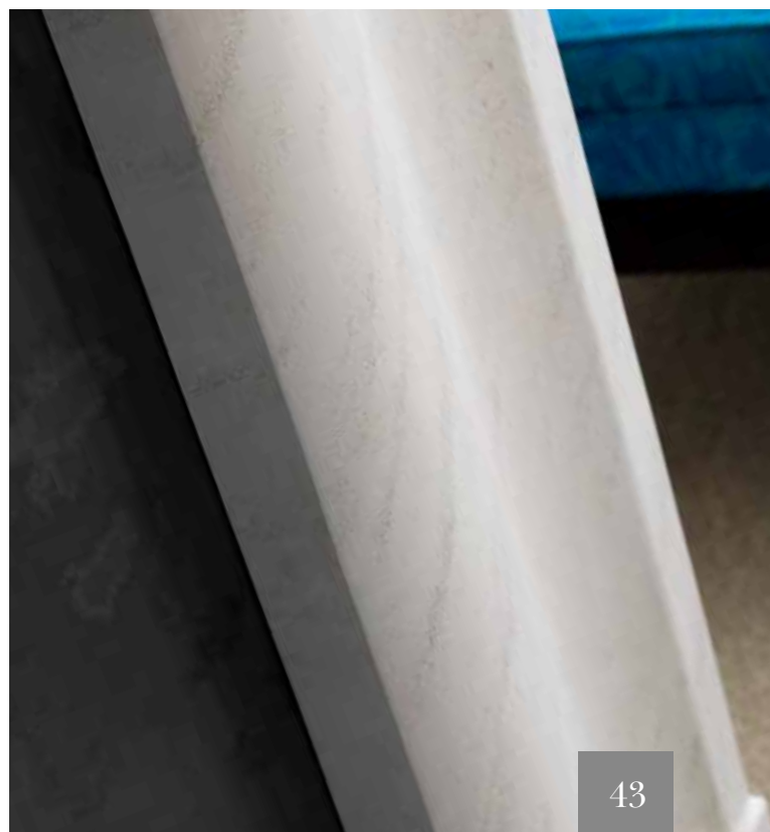


ARLINGTON

Portuguese Limestone

With strong, bold lines and a carved, curved profile, the Arlington suggests a bold aesthetic that perfectly frames the flickering movement of a live fire.

Shown here with a Brazilian slate back panel and hearth along with the Nova glass fronted gas fire. This material features a naturally formed pattern that adds a further dimension to any fireplace.







AVELLINO

Portuguese Limestone

The Avellino, with its sumptuous curves and bold profiles, takes full advantage of the natural beauty of Portuguese limestone, creating dramatic shadows and highlights. Features a Polished Granite hearth & back hearth and a grey ceramic brick bond chamber.

Shown here with the Bassington Stove in Black with Baseline Leg option, it is sure to create a bold statement in any room.

Alternative Mantel Material Options:
Agean Limestone - see page 23







DELAMERE

Portuguese Limestone

The simple elegance of this Tudor styled mantel shows off the delicate symmetry and styling. The majestic arch allows for optimum admiration of this grand limestone mantel.

Shown here with the Vega 200SL, complimented by the matching Portuguese limestone hearth, back hearth and chamber.







MONZA

Portuguese Limestone

Crafted from natural Portuguese Limestone, the strong purposeful curves of the mantel provide a beautiful contrasting frame for the bold linear design of the Copper plate.

Featured with the Vega Edge 100 is the brushed stainless steel plate, handle & knob, graphite slate waterfall chamber and 54" porcelain slate tiled hearth.







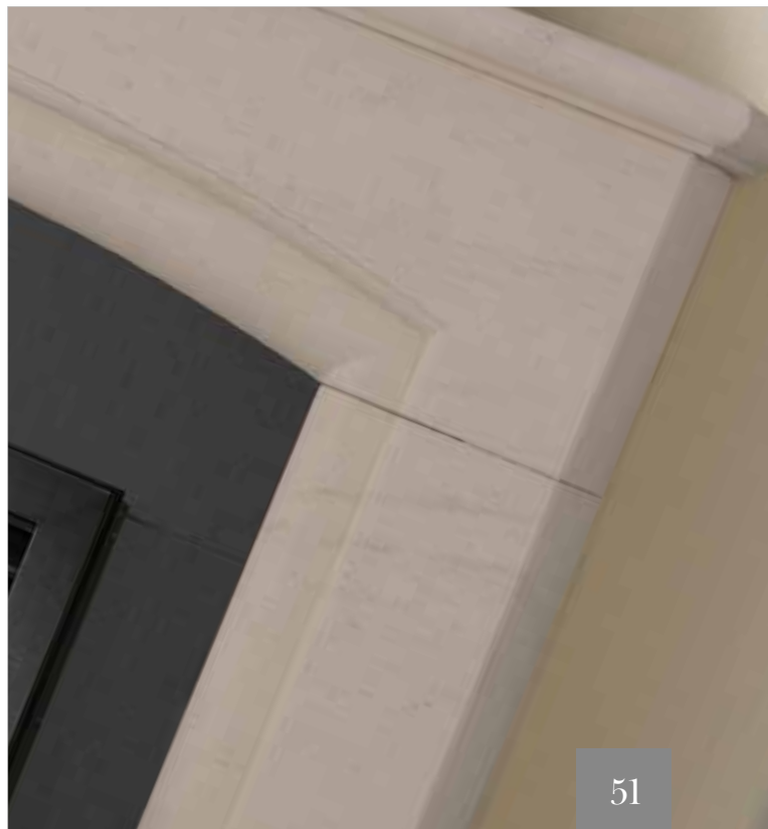
NEW HAVEN

Portuguese Limestone

Demonstrating expert craftsmanship, the strong lines of the New Haven are softened by the large, oversized 'cushion' profile of the inner arch.

Featured with the Savona Inset stove with polished granite back panel & hearth.

Alternative Trim Options:
4 Sided Trim Savona Inset - see page 93







TERAMO

Portuguese Limestone

With strong, purposeful lines and an overstated heavy shelf, the Teramo suggests a bold aesthetic that perfectly frames the flickering movement of a live fire.

Featured with the Avebury multifuel stove, grey brick bond chamber and cubed tiled hearth.

Alternative Mantel Material Options:
Agean Limestone - see page 35







VERMONT

Portuguese Limestone

The Vermont brings a sense of modern flair to traditional styling. It truly can grace the walls of either classical or contemporary decor. For added versatility, the Vermont can also be used without the shelf for a more modern feel.

Featured here with the Falkirk Glass Fronted Higher Performing cast iron fireplace and 54" slate hearth.

By utilising innovative manufacturing techniques, the Falkirk high efficiency cast iron glass fronted gas convector fire is a more traditionally styled cast iron fireplace.







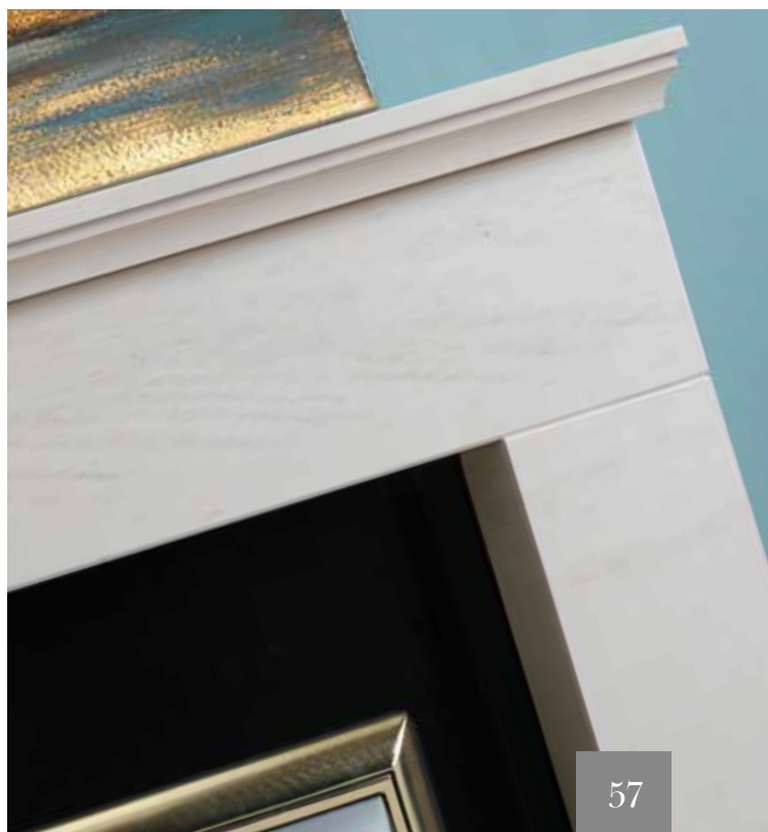
Hearth: Slabbed Polished Granite

WINDSOR

Portuguese Limestone

The Windsor mantel boasts grand ideas in a respectably smaller package. The strong, determined lines and bold proportions present a statement of grandeur, creating an ideal surround for inset stoves and fires. This mantel is perfect for those who won't let space limit their ambition!

Pictured with the Nova Open Fronted Gas Fire in Brass Finish, slabbed granite back panel & hearth.



TIMBER MANTELS

The Penman Collection presents a stunning range of solid wood mantels available in several styles and finishes that will complement most interiors. These mantels are lovingly hand crafted from natural oak, designed with definitive lines that fully exploit the distinctive grain pattern to ensure a unique fireplace every time.

In addition to wooden fireplaces, the Penman Collection offers a range of handmade painted fireplaces in contemporary classic colours; Manor Grey and Parchment White.







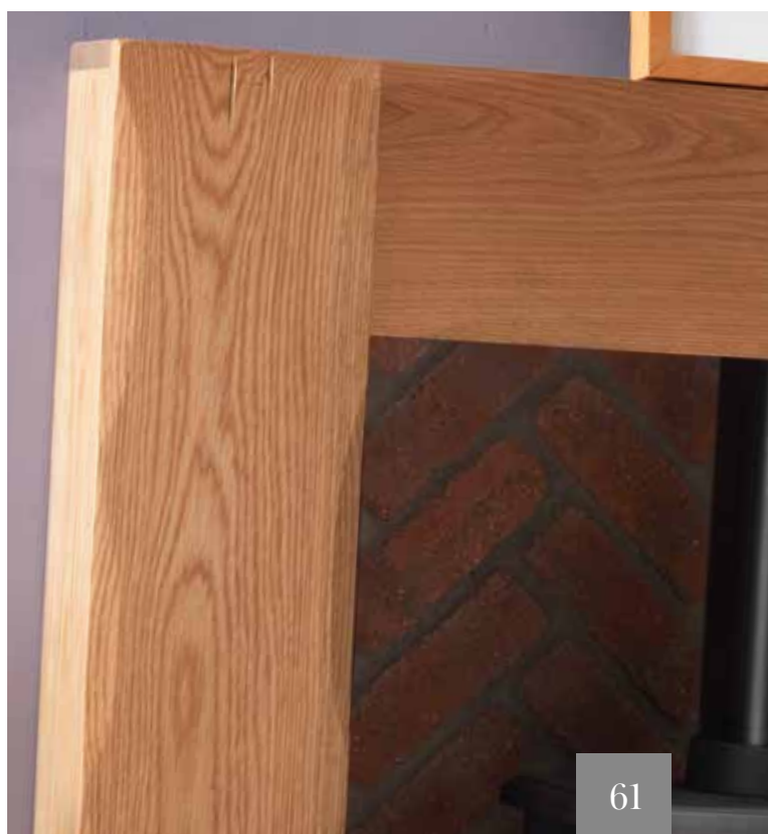
ALBERO

Natural Oak

Crafted from natural oak and hand worked to give a distressed finish to this wonderful material. The solid lines and distinctive grain pattern of the oak ensure to offer a unique fireplace every time.

Shown here with a Staggered Black Slate chamber and Vega 200SL stove, 54" slabbed honed granite hearth & back hearth.

To view the entire range of chambers in the collection, please turn to page 120.







AVERSA

Natural Oak

This beautiful mantel is built using solid oak with a hand oiled finish to perfectly exhibit the rich grain and natural beauty of this stunning material.

Pictured here with the Apollo slide control glass fronted gas fire with ceramic coals and 54" honed granite hearth & back panel.

Alternative Mantel Material Options:

Clara Pura - see page 11

Agean Limestone - see page 25

Agean Limestone with Clara Rosa Inlay - see page 29







CALABRIA

Natural Oak

The perfect proportions and bold lines of the Calabria mantel bring a contemporary twist to the classic Opus cast iron insert, allowing this striking centrepiece to sit comfortably in almost any style of home.

Shown here with decorative gas fire and ceramic coals & 54" slate hearth







GALLIO

Manor Grey Finish

The classically styled Gallio mantel is given a contemporary twist with the flawless manor grey finish.

Shown here with a natural honed granite back panel and 54" hearth with the Burlton glass fronted gas fire in black finish.

The Gallio is also available in Parchment White finish, see page 98.



STOVES

The Penman Collection boasts an impressive range of stoves in a variety of fuel options such as wood, multi fuel and gas. As well as featuring popular favourites such as the classic Sigma or contemporary Scene Eco stoves, it is also the exclusive home of the Vega range of stoves, offering a truly comprehensive choice for all tastes and functions.





THE PENMAN STOVE COLLECTION



HELP & ADVICE

Our stoves are only available through carefully selected retailers throughout the UK. They are available to offer help and advice about choosing the right stove for you.

To locate your nearest Penman Collection dealer, please visit our website at www.penmancollection.com/find-a-retailer/





CLEAN BURN

In parts of the UK the burning of smoke producing fuels is prohibited by the Clean Air Act.

We have a comprehensive range of stoves approved for use in smoke controlled areas, allowing them to burn wood and smokeless fuels in any part of the country.



QUALITY

Every stove in the Penman Collection has been expertly designed by our team of specialised designers, engineers and produced with expert craftsmanship and quality materials. Whether it's cast iron or steel, each appliance is independently assessed and tested by an accredited association to ensure you will have years of satisfaction with your purchase.

READY TO BURN

Whilst we continue to develop new and enhanced products to improve efficiency and clean burning, it is the critical issue of wood fuel that plays the biggest role in the air quality solution.

Burning wet wood is inefficient as it demands a lot of heat to vaporise the water before the appliance can give out the proper level of heat to the room, hot water or heating systems. In turn, this creates a lot of smoke which damages the chimney blackens the appliance and contributes to air pollution. Dry wood that has been properly sourced and seasoned means it produces fewer particulates, more heat efficiency and less maintenance. Chimneys are less likely to block and will remain easier to sweep.

The government-backed Ready to Burn scheme is compliant with EU timber regulations and will set a benchmark for logs and other wood fuels in the UK to help with identifying wood that has been carefully chosen and ready to burn.

For more details and to find your nearest stockist visit www.woodsurre.co.uk/are-you-ready-to-burn



*“A stove is only as good
as the wood it burns.”*



ECODESIGN READY STOVES AND AIR QUALITY

SIA Ecodesign Ready stoves are designed to reduce PM emissions by burning wood more efficiently and completely. Ecodesign is the European-wide programme to lower emissions which is due to come into force for stoves in the UK in 2022. SIA Ecodesign Ready stoves will meet the Ecodesign requirements. Throughout this brochure you will find a number of stoves that meet the criteria set out by the SIA.





AURUS

Cylindrical Wood Burning Stove

Designed with German engineering and expertise. Featuring a brushed vertical handle running the height of the door, this stove sets itself apart from the crowd with detailing like no other.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

OUTPUT: 5.0kW
EFFICIENCY: 80%







DRACO

Cylindrical Wood Burning Stove

Designed with German engineering and expertise, the Draco is design orientated.

With a more contemporary minimalistic styled glass front and sides, it allows a 180° view of the flames inside, creating a unique and beautiful view.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

OUTPUT: 5.0kW
EFFICIENCY: 82.5kW

DRACO EASY FLOW CONTROL

Easily control the airflow with the Draco Easy Flow.







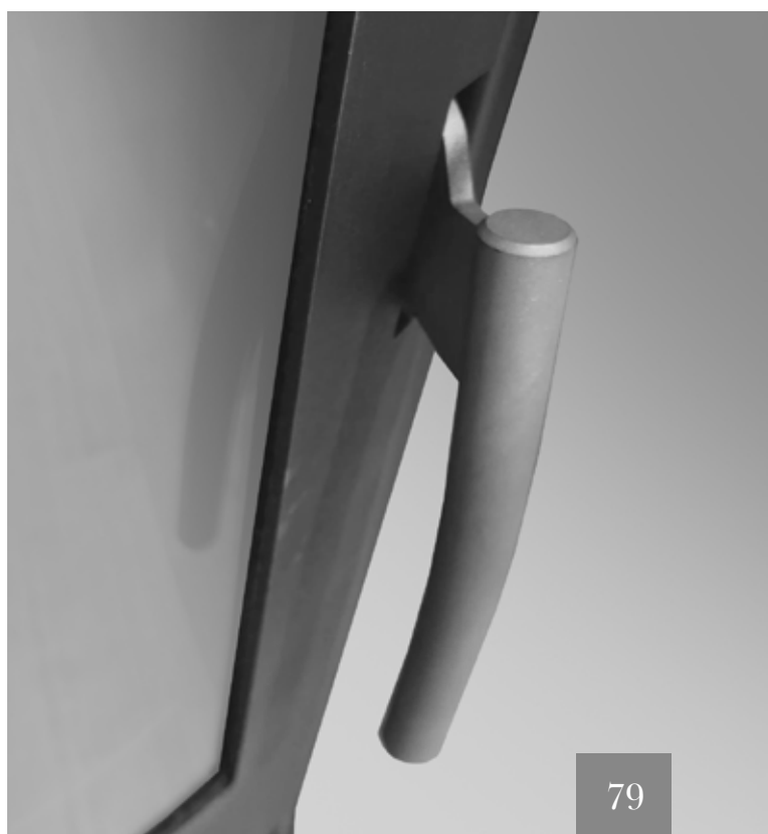
KASSEL

Cylindrical Wood Burning Stove

Designed with German engineering and expertise, this contemporary minimalistic styled stove sets itself apart from the crowd.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

OUTPUT: 5.0kW
EFFICIENCY: 73%







LÜNEN

Cylindrical Wood Burning Stove

Designed with German engineering and expertise. With the brushed vertical handle running the height of the door, this stove sets itself apart from the crowd, with detailing like no other.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

OUTPUT: 5.0kW
EFFICIENCY: 82%

OLSBERG COMFORT CONTROL Air control dial, unique to the Lünen model







PULAR

Cylindrical Wood Burning Stove

Designed with German engineering and expertise. Featuring a brushed vertical handle running the height of the door, this stove demonstrates the keenest attention to detail in every aspect of its design.

The brushed steel detailing of this stove adds a sense of style whilst the oversized viewing window provides a truly satisfying sense of warmth and comfort.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

OUTPUT: 5.0kW
EFFICIENCY: 81.5%

PULAR COOL TOUCH

Air flow drilled handle.







AVEBURY

Multifuel Stove

The highly efficient Avebury stove is Ecodesign Ready. It is extremely durable due to its cast iron construction which also helps to maximise efficiency. The large arched glass window in combination with the air wash system ensures maximum viewing of the roaring flames.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

Pictured with Teramo in Portuguese Limestone, Grey brick bond chamber and Cube tiled hearth.

OUTPUT: 5.0kW (2.5kW-8.0kW)*
EFFICIENCY: Up to 84%







Standard leg



Skirted leg



Baseline leg

BASSINGTON

Multifuel Stove

Not only is the Bassington one of the cleanest burning stoves on the market, it is designed to offer three different leg options allowing you to tailor make the perfect stove to suit your taste. The Bassington stove is Ecodesign Ready.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

If you are looking for something a little different than the standard model, then you could consider either the skirted, baseline or grande leg options. All of the Bassington models are available in Warm White enamel or black finish options.

OUTPUT: 5.0kW (2.5kW-8.0kW)*
EFFICIENCY: 84%

*See page 132 for details











PANAMERA

Multifuel Stove

This beautifully designed Panamera stove is Ecodesign Ready. The simple yet elegant design is ideal for contemporary interiors.

The curved door profile adds a sense of sophistication to any home.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 eco design criteria.

Pictured with 48" granite hearth & back hearth, Windsor mantel in Portuguese limestone and reeded chamber painted black.

OUTPUT: Up To 5kW
EFFICIENCY: Up To 84%







SAVONA INSET

Inset Stove For Clean Wood Burning & Multifuel Use

This elegantly styled stove is capable of burning a wide variety of different fuels. Although this may look like an ordinary fireplace, it is a full depth stove with opening door and ample room to burn logs.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

OUTPUT: Up To 4.8kW
EFFICIENCY: Up To 84%







SCENE ECO

Eco Multi Fuel Stove

This versatile, contemporary stove is Ecodesign Ready. It is manufactured from quality cast iron and boasts an extra-large viewing window to maximise the beauty of a roaring fire.

Pictured with 48" Geocast beam with lights, porcelain slate brick bond chamber and Harlequin tiled hearth.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 eco design criteria.

OUTPUT: 5.0kW (2.5kW-8.0kW)*
EFFICIENCY: Up To 84%

*See page 132 for details







Hearth: Porcelain Slate Tiled Hearth

SIGMA

Eco Multi Fuel Stove

For your more traditional requirements then look no further than the Sigma stove. This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

Pictured with 54" Contemporary natural oak beam, Rustic Herringbone chamber and 54" porcelain slate tiled hearth.

OUTPUT: 5.0kW (2.5kW-8.0kW)*
EFFICIENCY: Up To 84%

*See page 132 for details







VEGA 100

Multifuel Stove With Cleanburn Option

The efficient Vega 100 stove is perfect for most room sizes and has an output of under 5kW, meaning there is no requirement for additional room ventilation. It is available in standard multi fuel, or a wood burning clean burn model. This popular stove is manufactured from quality cast iron and will provide years of efficient burning.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels.

Vega 100 Multi Fuel
OUTPUT: UP TO 4.9kW
EFFICIENCY: UP TO 78%

Vega 100 Clean Burn II
OUTPUT: UP TO 4.9kW
EFFICIENCY: UP TO 79%





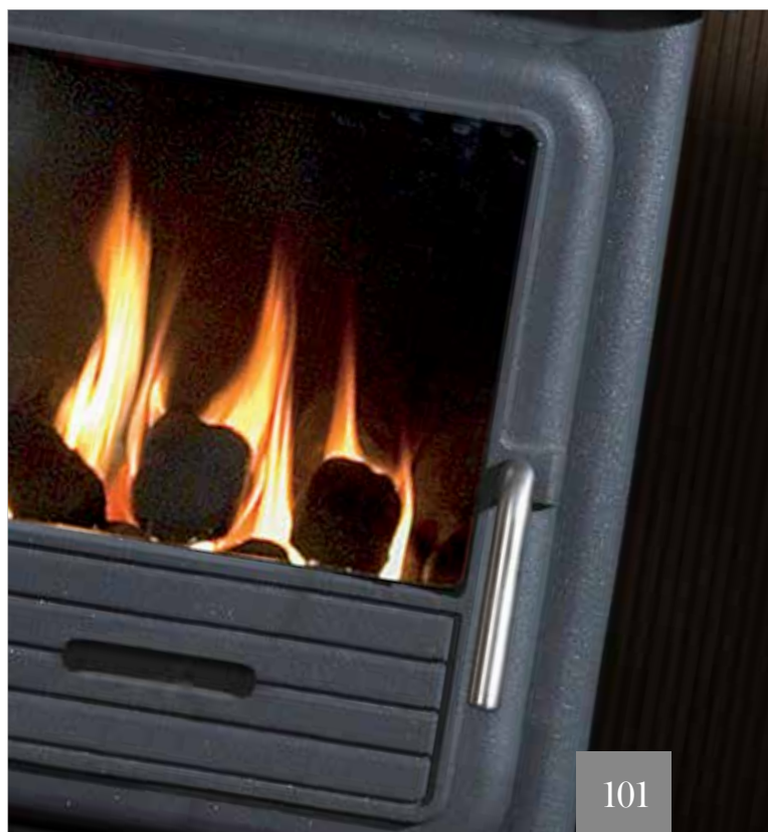


VEGA 100 GAS

Gas Stove With Ceramic Coals

Based on the multi fuel version, the Vega 100 Gas is an excellent alternative if your preference for fuel is gas. It is made to the same high standards and from the same high quality cast iron to give an authentic appearance that is complemented by the artificial ceramic coals and responsive gas burner.

OUTPUT: Up To 4kW
EFFICIENCY: Up To 73%







VEGA 200

Multifuel Stove with Cleanburn option

The bigger brother of the Vega 100, the Vega 200 boasts the same impressive features but with an increased output of up to 8.4kW.

Like all of our multi fuel stoves, the Vega 200 features a clever air wash system that ensures the glass stays clear when burning.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels.

Vega 200 Multi Fuel
OUTPUT: Up To 8.4kW
EFFICIENCY: Up To 79%

Vega 200 Clean Burn
OUTPUT: Up To 7.9kW
EFFICIENCY: Up To 77%







VEGA 200 GAS

Gas Stove With Ceramic Logs

The Vega 200 Gas is ideally suited for larger rooms. It features high definition ceramic logs as a fuel bed and is operated by a neat remote control, allowing easy and responsive operation.

OUTPUT: Up To 4kW
EFFICIENCY: Up To 73%







Hearth: Porcelain Slate Tiled Hearth

VEGA EDGE 100

Multifuel Stove

Immediately noticeable here is the oversized window of the Vega Edge 100 stove that allows maximum viewing of the relaxing flames. This stove has been designed to utilise all that we know about efficient, clean burning stoves whilst incorporating a clean, yet sophisticated aesthetic.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels.

As an alternative you may choose to replace the Vega Edge 100 legs with the taller log store, complete with natural slate base which is available as an optional extra.

Vega Edge 100 also available in:
Warm White finish - see page 109

OUTPUT: Up To 4.9kW
EFFICIENCY: Up To 76%

THE VEGA EDGE 100 LOG STORE







VEGA EDGE 100

Warm White Enamel Multifuel Stove

Immediately noticeable here is the oversized window of the Vega Edge 100 stove that allows maximum viewing of the relaxing flames.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels.

The Warm White enamel stove has been designed to utilise all that we know about efficient, clean burning stoves whilst incorporating a clean, yet sophisticated aesthetic.

Vega Edge 100 also available in:
Black - see page 107

OUTPUT: Up To 4.9kW
EFFICIENCY: Up To 76%







VEGA EDGE 200

Multifuel Stove

With an output of up to 8.2kW, the Vega Edge 200 takes all of the styling cues from the smaller Vega Edge 100 to create this impressive mid-size stove. It boasts all of the same innovative features such as the oversized viewing window, responsive controls, double-pass baffle system and a unique heat exchange system that pre-heats the air to allow for cleaner burning.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels.

Shown here with the rustic dark oak effect Geocast fireplace beam. This ultra realistic moulded concrete beam looks so realistic that you will find it hard to distinguish it from the real thing! Now available with concealed down lights.

OUTPUT: Up To 8.2kW
EFFICIENCY: Up To 81%







VEGA EDGE 200SL

Multifuel Stove

When you want to enjoy the presence of a large stove but may not have the room size to accommodate such a high heat output then the Ecodesign Ready Vega Edge 200SL is perfect for you.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

This slimline (SL) stove maintains all of the impressive stature and features of the Vega Edge 200 but the reduced depth allows for a lower heat output of up to 8kW. Shown here with the rustic light oak effect Geocast fireplace beam, staggered slate block chamber and honed granite hearth.

Vega Edge 200SL also available in:
Warm White finish - see page 115

OUTPUT: 5.0kW (2.5kW-8.0kW)*
EFFICIENCY: Up To 84%

*See page 132 for details







VEGA EDGE 200SL

Warm White Enamel Multifuel Stove

When you want to enjoy the presence of a large stove but may not have the room size to accommodate such a high heat output then the Vega Edge 200SLW is perfect for you.

This stove maintains all of the impressive stature and features of the Vega Edge 200 but the reduced depth allows for a lower heat output of up to 8kW.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels and meets the 2022 ecodesign criteria.

Vega Edge 200SL also available in:
Black - see page 113

OUTPUT: 5.0kW (2.5kW-8.0kW)*
EFFICIENCY: Up To 84%

*See page 132 for details







Hearth: Slabbed Polished Granite

VEGA EDGE INSET

Inset Multifuel Stove

This modern stove has been designed with a compact casing so that it fits into a standard UK chimney opening. This stove is packed with features such as cool touch door handle, large viewing window, an airwash system for maintaining clean glass, sturdy door lock mechanism and a heavy cast iron door.

This stove is suitable for use in smoke controlled areas when burning wood or smokeless fuels.

OUTPUT: Up To 4.9kW
EFFICIENCY: Up To 82%







VEGA B7/C7

Balanced Flue & Conventional Flue Gas Fire With Ceramic Logs

The Vega B7 and C7 gas stoves are ideal for installation into almost any type of home. Manufactured in high quality cast iron and utilising an efficient, remote controlled gas engine, this stove can be responsively controlled from the comfort of your armchair.

The high definition ceramic logs provide the perfect finish creating a truly authentic look. The B7 is a balanced flue stove meaning there is no requirement for a chimney!

Shown here with the 48" Geocast Light Oak beam with concealed down lights, 54" porcelain slate tiled hearth and red ceramic brick bond chamber.

VEGA B7 BALANCED FLUE:

| FUEL | GAS | LPG |
|------------|----------------------|------------------------|
| Output | Up to 5.4kW | Up to 5.2kW |
| Efficiency | Up to 75% | Up to 68% |
| Flue Size | 100-150mm Concentric | 100mm-150mm Concentric |
| Flue Exit | Top | Top |

VEGA C7 CONVENTIONAL FLUE:

| FUEL | GAS | LPG |
|------------|--------------|-------------|
| Output | Up to 4.53kW | Up to 4.7kW |
| Efficiency | Up to 65% | Up to 68.6% |
| Flue Size | 100mm | 100mm |
| Flue Exit | Top | Top |



Our extensive range of chambers offer a very simple solution to create the perfect fireplace opening when installing your stove. With a variety of materials to choose from including natural stone and real bricks, there is certainly a chamber here to suit all tastes.



GREY WHITE STAGGERED
SLATE CHAMBER



OLIVE SLATE
WATERFALL CHAMBER



STAGGERED BLACK SLATE
BLOCK CHAMBER



STAGGERED OYSTER SLATE
BLOCK CHAMBER



CHARCOAL SLATE
WATERFALL CHAMBER



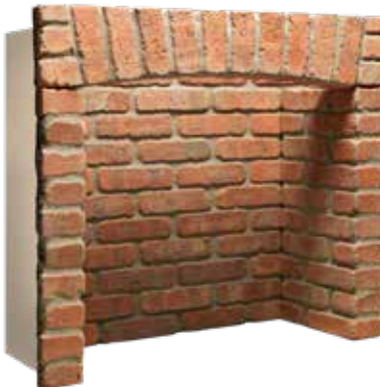
GREY CERAMIC BRICK
BOND CHAMBER



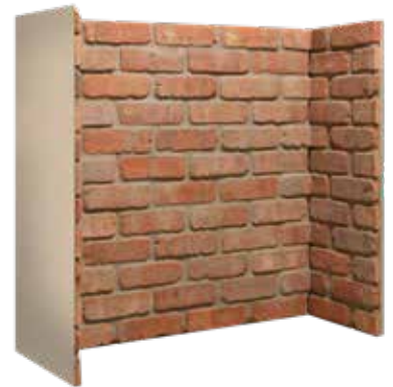
RED CERAMIC BRICK BOND
CHAMBER



PORCELAIN SLATE
BRICK BOND CHAMBER



RUSTIC BRICK CHAMBER WITH
FRONT RETURNS & ARCH
(ALSO AVAILABLE WITHOUT ARCH)



RUSTIC BRICK
CHAMBER



VERMICULITE
REEDED CHAMBER



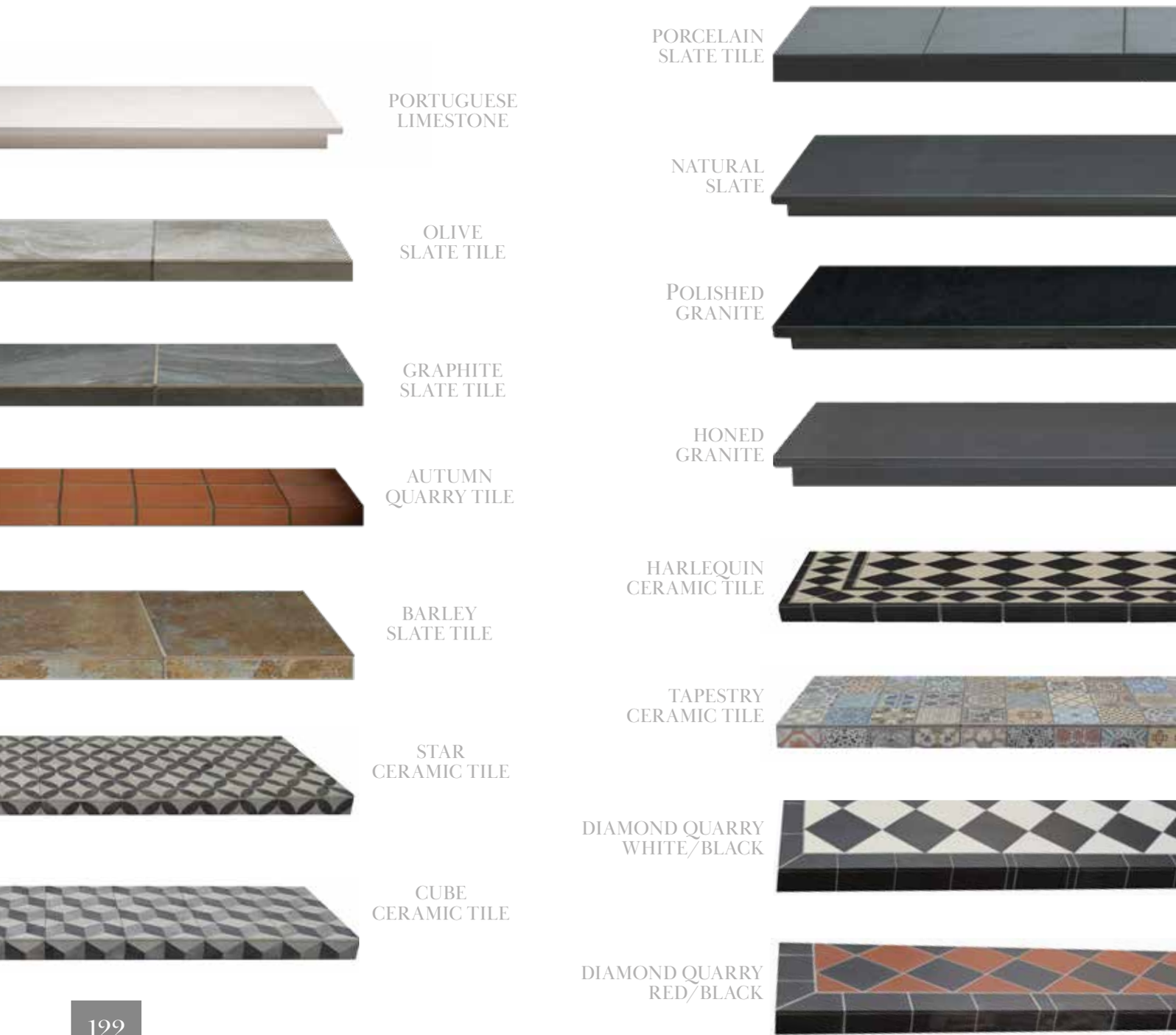
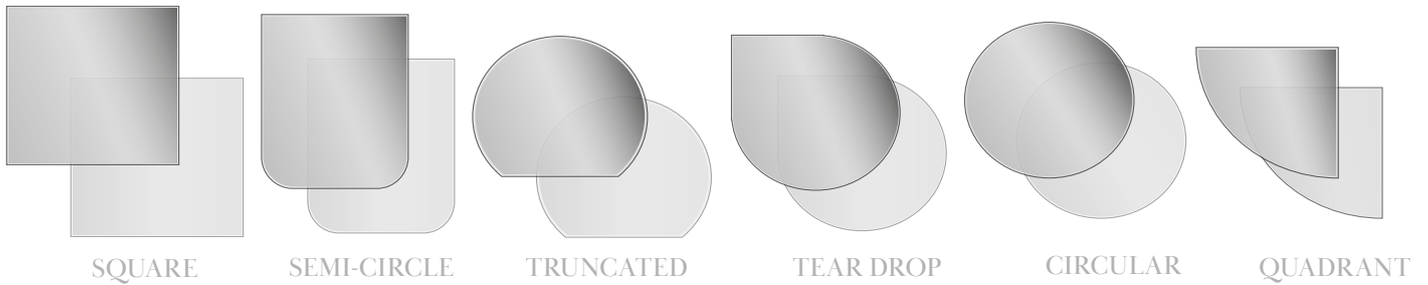
PORTUGUESE LIMESTONE
BLOCK CHAMBER



RUSTIC HERRINGBONE
BRICK CHAMBER

HEARTHES

We offer a variety of hearths in many shapes and sizes which are suitable for use with all fuel types. With such a varied range, we make it easy for you to create a truly unique fireplace. Please consult with your nearest Penman Collection retailer to determine the correct hearth specification for you.



BEAMS

We offer a selection of fireplace beams made from either natural or man-made materials. The realistic oak effect fireplace beams now look even more realistic than ever before and are available in light and dark oak effect. Available in three sizes, they are lightweight and moulded from three separate natural oak beams. Newly developed, the material is composed of natural inorganic minerals which is non-toxic and unburnable offering many advantages over wooden beams.

They are available in 36", 48" and 54" with concealed down lights available as an option for the 48" and 54" versions.



CROFT BEAM
FINISHED PINE



CONTEMPORARY BEAM
NATURAL OAK



RUSTIC DARK OAK
GEOCAST BEAM



RUSTIC LIGHT OAK
GEOCAST BEAM

CAST IRON INSERTS

Cast iron inserts can certainly add a sense of tradition and grandeur to any room. All of our inserts are manufactured to the highest standard of quality with skilled craftsmanship. With the exception of the Higher Performing Falkirk, all can be used to burn a range of solid fuels including wood and coal.

The Higher Performing Falkirk is a design-led appliance that uses innovative, patented technology allowing the combination of traditional insert styling with modern gas fire efficiency. The result is one of the most authentic looking products of its type and boasts efficiencies of up to 74%.

Our cast iron inserts are suitable for use with all mantels in the Penman Collection.



FALKIRK BLACK



FALKIRK HIGHLIGHT



HIGHER PERFORMING
FALKIRK



OPUS HIGHLIGHT

ACCESSORIES



ELIPSE
H: 54cm
PEWTER
CODE: 2109



VASARI
BLACK & SATIN STEEL
H:46cm W:27cm
CODE: 1501013



ORION
H: 59cm
PEWTER
CODE: 2120
ALSO AVAILABLE IN
BLACK (2124)



SMALL MERLIN
H: 66cm
BLACK & CHROME
CODE: 1109



VIKING LOG HOLDER
28"
CODE: 4580320



LEDGE (SMALL) - WALL
MOUNTED LOG HOLDER
H:50cm W:20cm D:16cm
CODE: 1502028



TRIPPOINT
H:19cm W:40cm D:33cm
CODE: 1502029



BARLETTA
BLACK or SATIN STEEL
L:23cm W:10cm
CODE: BLACK 1501014
CODE: SATIN STEEL 1501015



NORDIC LOG STORE
H: 59cm W:28cm D:25cm
BLACK
CODE: 0376



VAULT
H: 47cm W:37cm D:35cm
BLACK
CODE: 0379



CRESCENT
W:44cm D:33cm
BLACK | SILVER
CODE: 0359



LOG, KINDLING & MATCH
HOLDERS
H:26" W: 38"
CODE: 5191



ASH BUCKET
H: 28cm W:30cm D:30cm
CREAM GREY
CODE: 0347 CODE: 0349



LARGE KINDLING BUCKET
H: 28cm W:30cm D:30cm
CREAM GREY
CODE: 0348 CODE: 0346



SMALL KINDLING BUCKET
H: 18cm W:23cm D:23cm
CREAM GREY
CODE: 0360 CODE: 0361



MATCH HOLDER
H: 13cm W:8cm D:4cm
CREAM GREY
CODE: 1962 CODE: 1963



SALISBURY
Dia: 22cm
BLACK
CODE: 0322



WARWICK
Dia: 24cm
BLACK & PEWTER
CODE: 1396
ALSO AVAILABLE IN
BLACK & BRASS (1370)



WATERLOO
Dia: 30cm
BLACK
CODE: 0327



DORSET HOD
COPPER
21"
CODE: 1630363



RUSHDEN
H: 30cm W:51cm D:38cm
WILLOW
CODE: 1336



BAMPTON
H: 35cm W:55cm D:41cm
WILLOW
CODE: 1338



EDGECOTT
H: 35cm W:56cm D:45cm
WILLOW
CODE: 1337



ROSEWOOD LOG BASKET
WICKER
H:14" W:22"
CODE: 0810338



VENETO MAXI
BLACK FAUX LEATHER or
BROWN FAUX LEATHER
H:47cm W:50cm
CODE: BLACK 1502018
CODE: BROWN 1502017



VENETO MIDI
BROWN FAUX LEATHER
H:35cm W:55cm
CODE: BROWN 1502016



VENETO MINI
BROWN/BLACK FAUX
LEATHER
H:35cm W:45cm
CODE: BROWN 1502013
CODE: BLACK 1502014



NAPOLI
GREY
H:33cm W:31cm
CODE: GREY 1502011



DYNASTY 3 FOLD
H: 67cm W:43cm D:20cm
CHROME TOP
CODE: 2091
ALSO AVAILABLE IN:
BLACK TOP (1796)



DYNASTY 4 FOLD
H: 64cm D: (PANELS) 21cm
BLACK
CODE: 1771

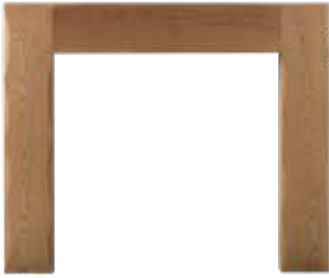


CURVED GUARD
H:24" W: 26"
CODE: 0081796



3 FOLD CLASSIC CAGE
H:26" W: 38"
CODE: 5191

MANTELS AT A GLANCE



ALBERO MANTEL
AVAILABLE IN NATURAL OAK



ARLINGTON MANTEL
AVAILABLE IN PORTUGUESE
LIMESTONE



AVERSA MANTEL
AVAILABLE IN AGEAN
LIMESTONE / CLARA PURA /
CLARA ROSA / NATURAL OAK



AVELLINO MANTEL
AVAILABLE IN AGEAN
LIMESTONE / PORTUGUESE
LIMESTONE



BEAUFORT MANTEL
AVAILABLE IN IBERIAN
LIMESTONE



CALABRIA MANTEL
AVAILABLE IN NATURAL OAK



CORTESE MANTEL
AVAILABLE IN AGEAN
LIMESTONE



DELAMERE MANTEL
AVAILABLE IN PORTUGUESE
LIMESTONE



GALLIO MANTEL
AVAILABLE IN MANOR GREY
& PARCHMENT WHITE



HADLEY MANTEL
AVAILABLE IN AGEAN
LIMESTONE



MONZA MANTEL
AVAILABLE IN PORTUGUESE
LIMESTONE



NEW HAVEN MANTEL
AVAILABLE IN PORTUGUESE
LIMESTONE



TERAMO MANTEL
AVAILABLE IN AGEAN LIMESTONE /
PORTUGUESE LIMESTONE



TAVIRA MANTEL
AVAILABLE IN IBERIAN LIMESTONE



VELLETRI MANTEL
AVAILABLE IN AGEAN LIMESTONE AND
IN CLARA PURA



VERMONT MANTEL
AVAILABLE IN PORTUGUESE
LIMESTONE

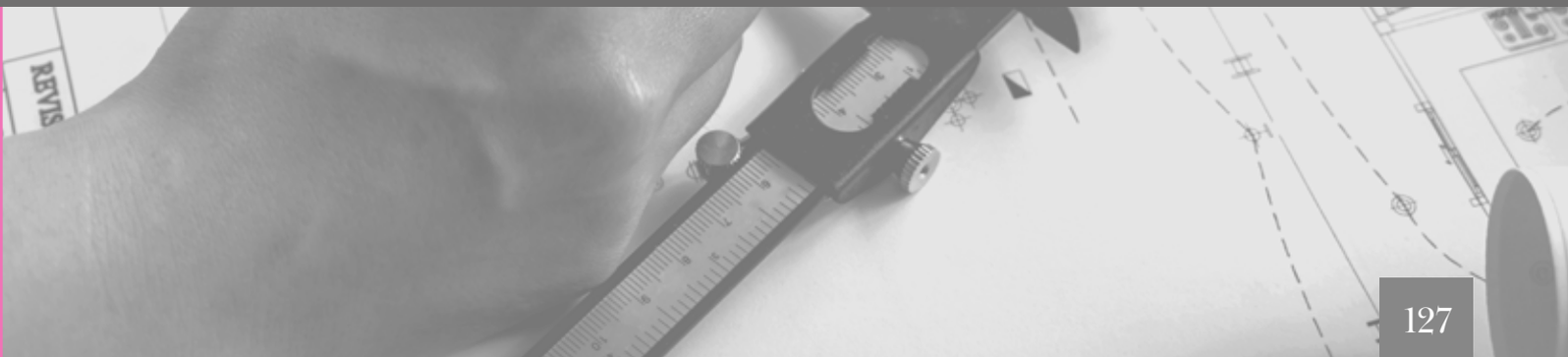
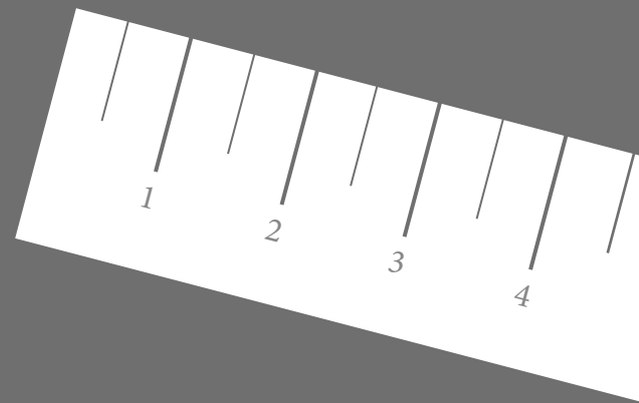


WINDSOR MANTEL
AVAILABLE IN PORTUGUESE
LIMESTONE

FOR ILLUSTRATIVE PURPOSES ONLY, NOT TO SCALE

MADE TO MEASURE MANTELS IN PORTUGUESE LIMESTONE

We offer a made to measure service on our Portuguese Limestone range, to help you create the fireplace of your dreams. Please contact your nearest Penman Collection retailer for more information.



FIRE FRAMES & TRIM OPTIONS

All of the fires feature exclusively designed fascias and are available in a variety of fire types to suit most types of chimney. These fires utilise efficient gas technology, realistic fuel beds and come with a comprehensive 3 year warranty.



VENUS
BLACK



VENUS*
ANTIQUE BRASS



VENUS
POLISHED



APOLLO
HIGHLIGHTED



BLENHEIM
ANTIQUE BRASS



BLENHEIM
POLISHED



NOVA
BLACK



NOVA
CHROME



NOVA
ANTIQUE BRASS



BURLTON
POLISHED



BURLTON
BLACK

All fires come as standard complete with ceramic coals. Optional ceramic pebbles are only available with a Decorative Open Fronted Gas Fire (DGF). If selecting a Decorative Open Fronted Gas Fire (DGF), the only fascias that are compatible with this model are the Venus and Blenheim. All other fire types (Glass Fronted Gas Convector Fire, Open Fronted Gas Convector Fire and Electric Fire) are compatible for use with all fascia models.

* Venus fret shown with deeper frame and canopy to fit with either an open fronted gas convector fire or a high efficiency glass fronted gas convector fire.

CHIMNEY TYPES & FIRE COMPATIBILITIES

Once you have chosen your perfect fireplace it's time to decide on what type of fire best suits your needs. The first thing to do before making your decision is establish your chimney type. Your type of chimney will determine which fires are suitable for your particular application. The table below details each of our fires, their respective fuel sources and chimney type compatibilities.



CLASS 1

Commonly in older houses, earlier than 1960. The Class 1 chimney is identifiable by 7" (180mm) or greater diameter flue. The existing chimney must be structurally sound, please check before the installation of a new fireplace.



CLASS 2

Either an older house where the existing chimney has been lined by a proprietary steel flue or a newer house with a steel flue built in. This chimney type is identifiable by a 5" (130 mm) diameter flue and a steel flue terminal.



PRE-CAST FLUE

Modern houses generally later than 1960 often have a pre-cast concrete chimney system, identifiable by a rectangular box section flue and a terminal, as illustrated in the picture.



NO CHIMNEY

Modern houses often have no chimney. You can use a modern decorative electric fire, either with no heat for aesthetics or an efficient fire with up to 2kW heat output.

KEY - TYPES OF FIRE

NG - Natural gas. Available for all chimney types.

SF - Solid fuel.

LPG - Liquid Petroleum Gas (LPG). Bottled gas.

PF - Power Flue. Fan assisted gas fire for use where no flue is available. Must be fitted against an outside wall. Up to 3.5kW heat output.

EL - Decorative electric fire. Up to 2kW heat output.

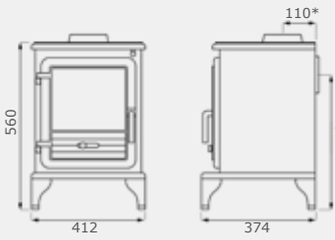
| FIRE TYPE | CLASS 1 | | | | CLASS 2 | | | PRE - CAST FLUE | | | NO CHIMNEY | |
|---------------------------------|---------|----|-----|----|---------|-----|----|-----------------|-----|----|--------------|----|
| | SF | NG | LPG | EL | NG | LPG | EL | NG | LPG | EL | PF (LPG/ NG) | EL |
| HP GLASS FRONTED SLIDE CONTROL | | ✓ | | | ✓ | | | | | | | |
| CLASS 1 OPEN FRONTED CONVECTOR | | ✓ | ✓ | | | | | | | | | |
| CLASS 2 OPEN FRONTED CONVECTOR | | | | | ✓ | ✓ | | ✓ | | | | |
| DECORATIVE GAS FIRE (DGF) INSET | | ✓ | ✓ | | | | | | | | | |
| ELECTRIC INSET | | | | ✓ | | | ✓ | | | ✓ | | ✓ |
| STOVES | ✓ | | | | | | | | | | | |
| FALKIRK | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | |
| NORMANDY | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | |
| HIGHER PERFORMING GAS FIRES | | ✓ | ✓ | | ✓ | ✓ | | ✓ | | | | |

The efficiency of your fire may prove to be a significant factor when making this important decision so we feel it's important that we take the time to explain the differences in efficiency and what this means in terms of environmental and running costs.

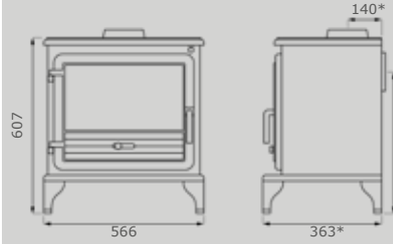
- GLASS FRONTED CONVECTOR FIRE - Up to 80% efficient. Up to 4kW heat output.
- OPEN FRONTED GAS CONVECTOR FIRE - Up to 58% efficient. Up to 4kW heat output.
- DECORATIVE OPEN FRONTED GAS FIRE (DGF) - Up to 50% efficient. Up to 3.5kW heat output.
- ELECTRIC FIRE - 100% efficient. Up to 2kW heat output.

STOVE DIMENSIONS

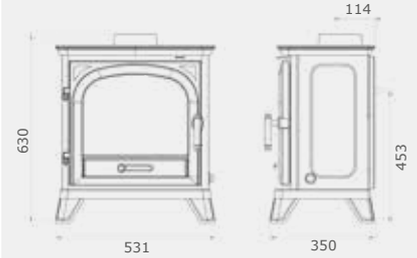
VEGA 100
VEGA 100 CB
VEGA 100 GAS*



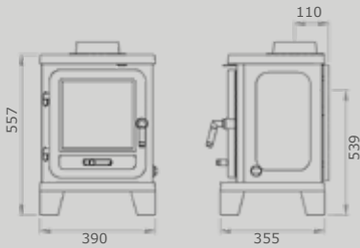
VEGA 200
VEGA 200 CB
VEGA 200 GAS*



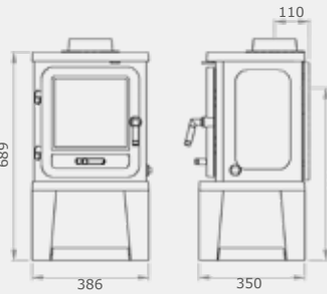
AVEBURY



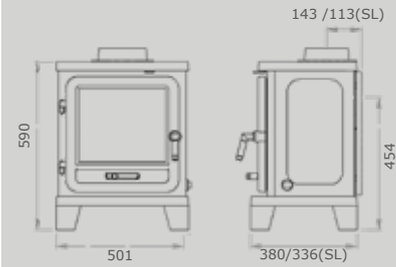
VEGA EDGE 100 / 100W



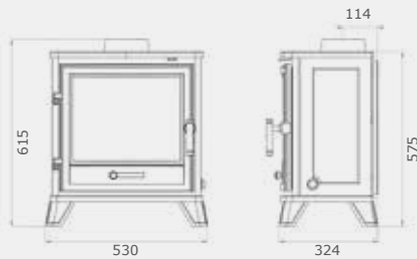
VEGA EDGE 100 LOG STORE



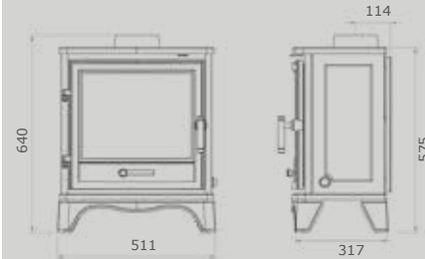
VEGA EDGE 200
VEGA EDGE 200SL / 200SLW



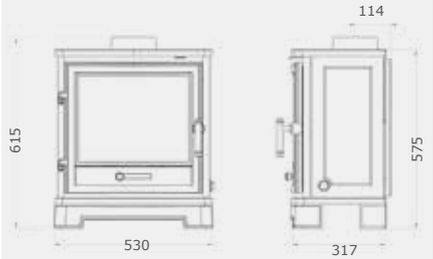
Bassington (STANDARD LEG)



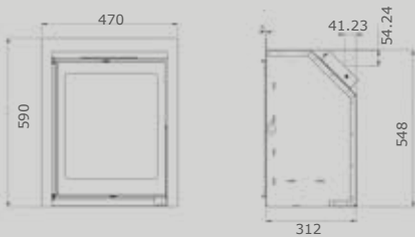
Bassington (SKIRTED LEG)



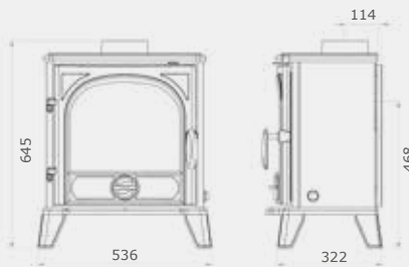
Bassington (BASELINE LEG)



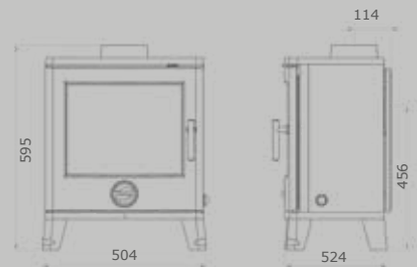
SAVONA INSET



SIGMA



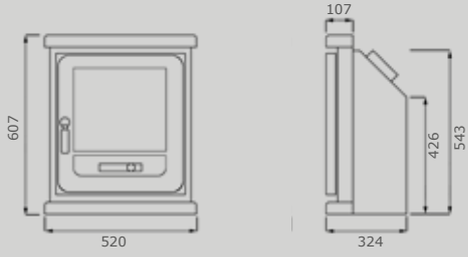
SCENE ECO



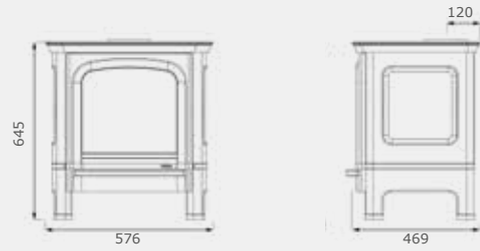
*For gas models add 65mm to total depth and 10mm to total height.

**Required with additional PDQ adapter if fitting with a flue liner.

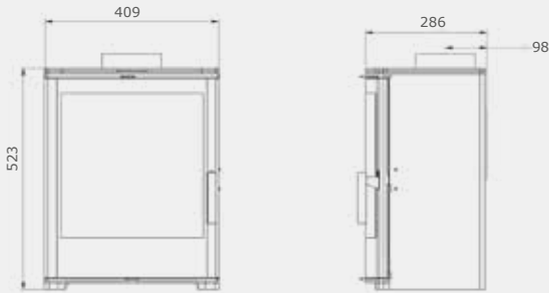
VEGA EDGE INSET**



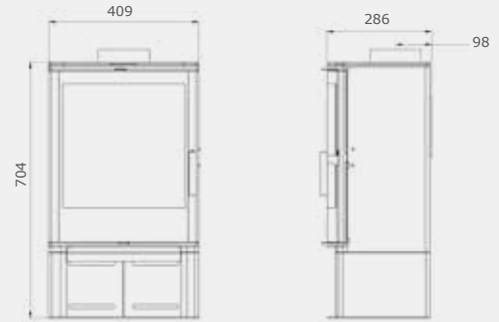
VEGA B7 / C7



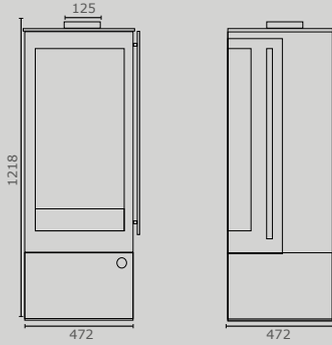
PANAMERA



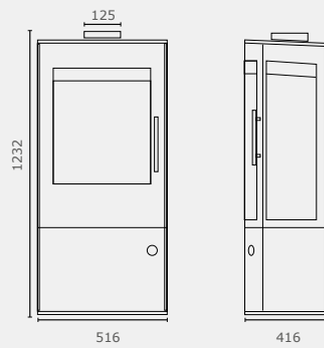
PANAMERA SUPREME (LOGSTORE)



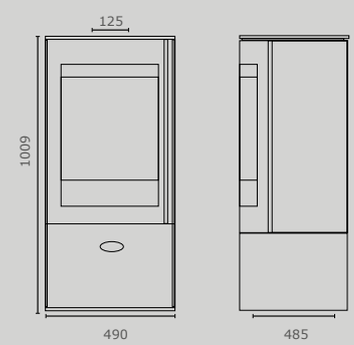
OLSBERG PULAR



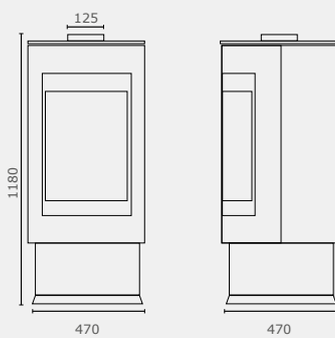
OLSBERG DRACO



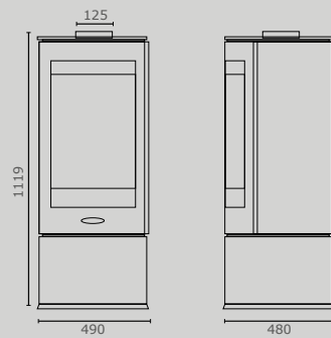
OLSBERG AURUS



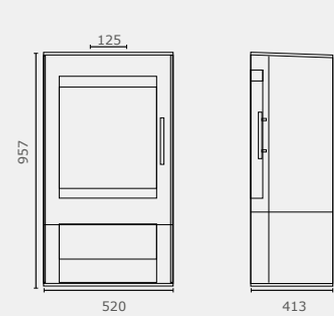
OLSBERG VIRGO



OLSBERG LÜNEN



OLSBERG KASSEL



STOVE TECHNICAL INFORMATION

| STOVE MODEL | FLUE Ø (mm) | TOP FLUE | REAR FLUE | EFFICIENCY (UP TO) | OUTPUT (UP TO) | FUEL TYPE | ERP RATING |
|-------------------|----------------------|----------|-----------|--------------------|----------------|-----------|------------|
| AVEBURY | 125 | ✓ | ✓ | 84% | 2.5 - 8.0kW† | MULTI* | A+ |
| AURUS | 125 | ✓ | | 82% | 5.0kW | MULTI* | A+ |
| BASSINGTON | 125 | ✓ | ✓ | 84% | 2.5 - 8.0kW† | MULTI* | A+ |
| DRACO | 125 | ✓ | | 82.5% | 5.2kW | MULTI* | A+ |
| KASSEL | 125 | ✓ | | 80.5% | 5.0kW | MULTI* | A+ |
| LÜNEN | 125 | ✓ | | 82% | 5.0kW | MULTI* | A+ |
| PANAMERA | 125 | ✓ | ✓ | 84.8% | 4.8 | MULTI* | A |
| PULAR | 125 | ✓ | | 81.5% | 5.0kW | MULTI* | A+ |
| SAVONA INSET | 125 | ✓ | | 84% | 4.8kW | MULTI* | A |
| SCENE ECO | 125 | ✓ | ✓ | 84% | 2.5 - 8.0kW† | MULTI* | A+ |
| SIGMA | 125 | ✓ | ✓ | 84% | 2.5 - 8.0kW† | MULTI* | A+ |
| VEGA 100 / CB | 125 | ✓ | ✓ | 78% / 79% | 4.9kW | MULTI* | A |
| VEGA 100 GAS | 125 | ✓ | | 73% | 4.0kW | GAS | D |
| VEGA 200 / CB | 150 | ✓ | ✓ | 79% / 77% | 8.4kW/7.9kW | MULTI* | A |
| VEGA 200 GAS | 125 | ✓ | | 73% | 5.0kW | GAS | A |
| VEGA B7 | 100/150 [#] | ✓ | | 75% | 5.4kW | GAS | B |
| VEGA B7 | 100/150 [#] | ✓ | | 68% | 5.2kW | LPG | B |
| VEGA C7 | 100 | ✓ | | 65% | 4.53kW | GAS | D |
| VEGA C7 | 100 | ✓ | | 68.6% | 4.7kW | LPG | D |
| VEGA EDGE INSET | 150* | ✓ | | 82% | 4.9kW | MULTI* | A+ |
| VEGA EDGE 100/W | 125 | ✓ | ✓ | 76% | 4.9kW | MULTI* | A |
| VEGA EDGE 200 | 150 | ✓ | ✓ | 81% | 8.2kW | MULTI* | A+ |
| VEGA EDGE 200SL/W | 125 | ✓ | ✓ | 84% | 2.5 - 8.0kW† | MULTI* | A+ |
| VIRGO | 125 | ✓ | | 78.7% | 5.5kW | MULTI* | A+ |

Due to manufacturing processes, all measurements are approximate but may vary slightly. Please allow for a tolerance of plus or minus 12mm. It is essential that your stove is installed in accordance with Building Regulations and any other standard requirements by a competent person with experience in fitting fireplaces - your retailer will be able to help you select an appropriately qualified installer.

* Only wood and smokeless fuels may be used in smoke controlled areas.

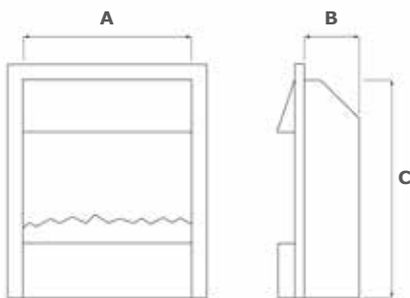
[#] Concentric flue required for balanced flue stoves. See your nearest dealer for more information.

† See stove output range below

STOVE OUTPUT RANGE

†* A range of outputs for this stove has been quoted. The stove is tested and approved at 5kW at an independent laboratory. It is possible to burn the stove at outputs within the range specified. If it is intended to burn this stove at outputs over 5kW, then permanent external ventilation is required in accordance with Document J of the Building Regulations – please seek guidance from your retailer.

INSET FIRE DIMENSIONS

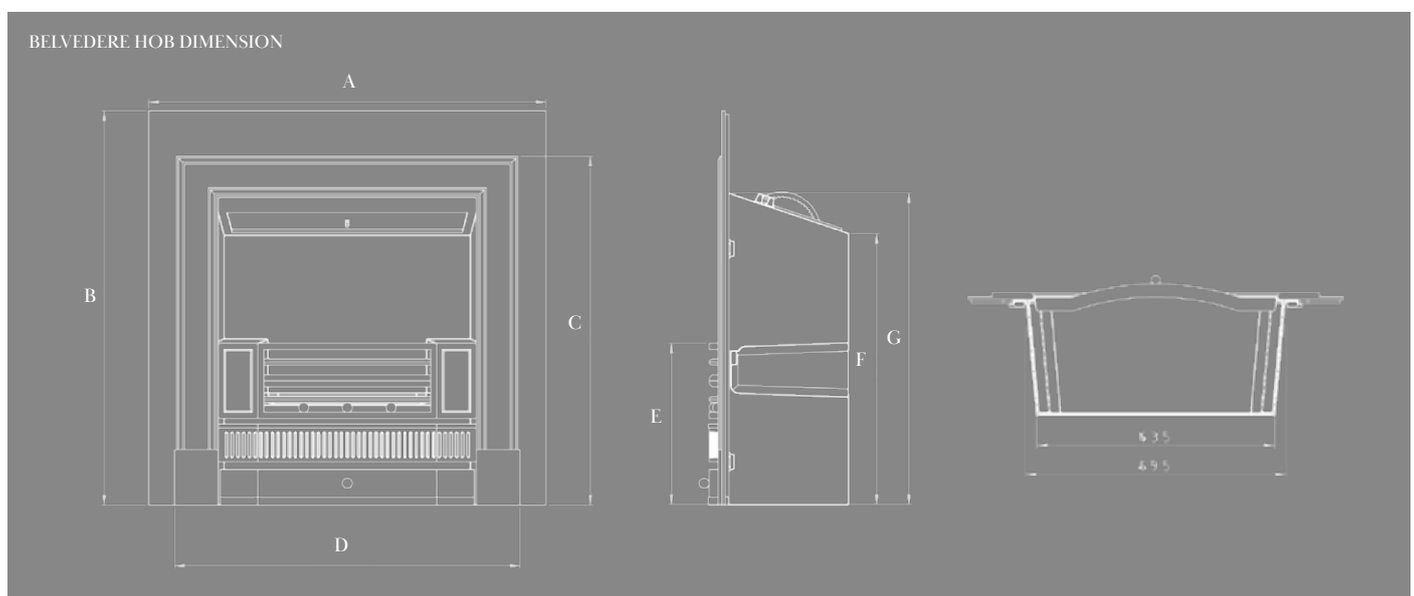
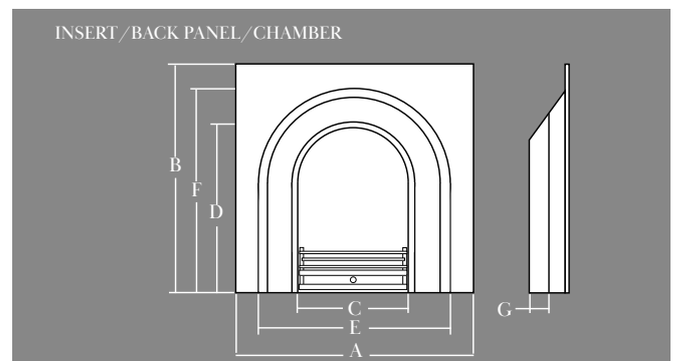
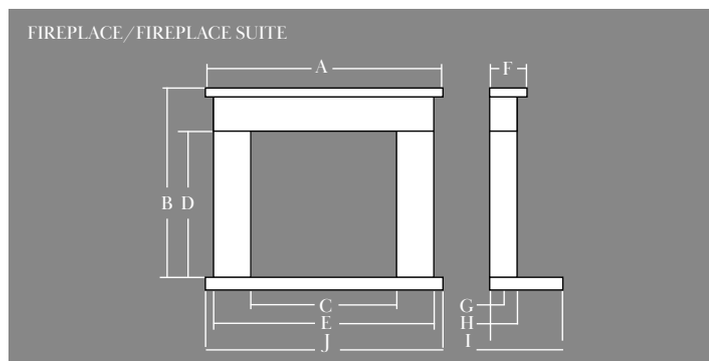


| FIRE MODEL | INSET WIDTH (A) | INSET DEPTH (B) | INSET HEIGHT (C) |
|--------------------------------|-----------------|-----------------|------------------|
| CLASS 1 GLASS FRONTED GAS FIRE | 382 | 190 | 541 |
| CLASS 1 OPEN FRONTED GAS FIRE | 401 | 240 | 552 |
| CLASS 2 OPEN FRONTED GAS FIRE | 333 | 140 | 542 |
| INSET ELECTRIC FIRE | 407 | 75 | 563 |

* If halogen feature lighting is chosen then the rebate is reduced to 25mm. All dimensions are provided as a guide only and are subject to a tolerance of +/- 12mm. Before committing to a fireplace, please discuss your particular installation with your retailer. Falkirk and opus inserts are suitable for most fuel types, but polished and highlighted finishes may tarnish when burning solid fuel.

FIREPLACE DIMENSIONS

| PRODUCT | A | B | C | D | E | F | G | H | I | J |
|---------------------------|------|------|-----|-----|------|------|-------|-----|-----|------|
| FIREPLACES/MANTELS | | | | | | | | | | |
| ALBERO | 1308 | 1111 | 914 | 914 | 1308 | 114 | 75 | N/A | N/A | N/A |
| ARLINGTON | 1312 | 1110 | 914 | 912 | 1312 | 160 | 75 | N/A | N/A | N/A |
| AVELLINO | 1460 | 1325 | 915 | 915 | 1295 | 207 | 75 | N/A | N/A | N/A |
| AVERSA | 1475 | 1235 | 915 | 915 | 1305 | 200 | 75 | N/A | N/A | N/A |
| AVERSA 51" | 1310 | 1130 | 830 | 850 | 1170 | 190 | 75 | N/A | N/A | N/A |
| BEAUFORT | 1460 | 1215 | 860 | 785 | 1310 | 270 | 75 | N/A | N/A | N/A |
| CALABRIA | 1375 | 1130 | 914 | 914 | 1270 | 178 | 75 | N/A | N/A | N/A |
| CORTESE | 1466 | 1295 | 915 | 913 | 1325 | 223 | 75 | N/A | N/A | N/A |
| DELAMERE | 1370 | 1140 | 740 | 860 | 1200 | 2200 | 75 | 150 | 400 | 1370 |
| GALLIO | 1346 | 1188 | 915 | 915 | 1260 | 178 | 75/25 | N/A | N/A | N/A |
| HADLEY | 1444 | 1324 | 914 | 914 | 1294 | 325 | 75 | N/A | N/A | N/A |
| MONZA | 1385 | 1165 | 915 | 915 | 1315 | 180 | 75 | N/A | N/A | N/A |
| NEW HAVEN | 1220 | 1045 | 750 | 755 | 1150 | 180 | 75 | N/A | N/A | N/A |
| TAVIRA | 1460 | 1205 | 900 | 910 | 1300 | 315 | 75 | N/A | N/A | N/A |
| TERAMO | 1445 | 1300 | 915 | 915 | 1335 | 235 | 75 | N/A | N/A | N/A |
| VELLETRI | 1435 | 1165 | 915 | 915 | 1315 | 200 | 75 | N/A | N/A | N/A |
| VELLETRI 51" | 1320 | 1115 | 840 | 880 | 1150 | 210 | 75 | N/A | N/A | N/A |
| VERMONT | 1426 | 1270 | 914 | 912 | 1300 | 188 | 75 | N/A | N/A | N/A |
| WINDSOR | 1220 | 195 | 762 | 780 | 1160 | 180 | 75 | 45 | N/A | N/A |
| INSERTS/BACKPANELS | | | | | | | | | | |
| FALKIRK | 940 | 936 | 430 | 660 | 810 | 835 | 70 | N/A | N/A | N/A |
| FALKIRK ECOCAST | 940 | 940 | 455 | 680 | 780 | 845 | 70 | N/A | N/A | N/A |
| OPUS | 940 | 940 | 430 | 660 | 835 | 855 | 75 | N/A | N/A | N/A |
| BELVEDERE HOB | 1000 | 1000 | 885 | 870 | 408 | 686 | 789 | N/A | N/A | N/A |



AFTERCARE & MAINTENANCE

CAST IRON

All the cast iron products are delivered with 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 from time to time in order to avoid surface rust appearing. Ensure that the room in which the cast iron product is being installed is thoroughly dry. For example recently plastered walls cause high levels of moisture in the atmosphere and, as a result, rust is likely to occur.

Under no circumstances should a water-based cleaner or polish be used to clean cast iron products.

When using ceramic fuel, ensure that these do not touch any of the polished surfaces as this will help to minimise the possibility of thermal discolouration. High temperature paint is used on the black and graphite products where fires will burn. This paint will eventually burn off. A proprietary, high temperature paint can be used to re coat your fireplace. Such paint is available from your retailer. It's your responsibility to burn smoke free fuels if you live in a smoke free zone.

There are some very high temperature burning fuels which can cause damage to any fireplace. Please refer to the Solid Fuel Association (www.solidfuel.co.uk) recommendations and use an approved coal merchant as your supplier. No responsibility can be accepted if high temperature fuels have been used or if there is excessive draught. If in doubt we recommend the use of a clay fire back. Clean ash away regularly as a build-up beneath the fire will cause the grate to burn out quickly. The grate is a consumable part of your fire and will need replacement from time to time, depending on the frequency and burning temperature of your fires.

STONE

Stone is naturally porous. 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, following the instructions given by the manufacturer. Where chipping has occurred, use a fine wet and dry sand paper to blend out as necessary

MARBLE

Protect the surface from strong coloured solutions and citrus juices as the acid may etch the surface. 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 as these will scuff or dull the shine.

TEXTURED MARBLE

Extensive tests prove textured marble to be virtually stain and scratch resistant. If minor scratches occur then please use the small touch up kit supplied. If spillages occur then use a soft, damp lint-free cloth immediately to wipe away the spillage.

VENEERED MDF

This material offers the benefits of being lightweight, sturdy and durable, however it is not resistant to very hot items which could result in discolouration. For this reason 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 ensure that you have your gas fire serviced regularly by a GAS SAFE REGISTER (Board Gais in ROI) registered installer. This will help you enjoy safe and trouble free use of your fireplace for years to come and may be a requirement of the Government's Home Information Pack.



TERMS & CONDITIONS

All the gas fires we supply are tested in accordance with CE requirements and are CE marked. Due to the manufacturing processes all measurements are approximate and may vary slightly so allow for a tolerance of plus or minus 12mm.

In order to achieve some of the colour options, we plate the products using a variety of manufacturing processes. When we state that a product is “Antique Brass finish” or “Chrome finish” there is no intention to mislead. The products are not brass or chrome respectively, they are simply plated to give that effect.

MICROMARBLE & TEXTURED MARBLE products are not suitable for solid fuel applications.

The colours shown in the brochures are as accurate as possible, but if the colour you require is critical then please consult your retailer before basing all your decisions on the colours shown here.

Your home may have a chimney type which will allow you to choose any of the fireplaces shown in the brochures. However, please consult the selection charts in the brochures and if you are not clear please consult your HETAS or GAS SAFE REGISTER (Board Gais in ROI) registered installer or your retailer.

Gas fires with a gas input of 6.9kW or less do not normally require air vents, there are some circumstances where vents may be required. This is determined by your installer carrying out a spillage test during the commissioning process. If your chosen fire has a gas input greater than 6.9kW then a vent will be required. Please ask your retailer for further information.

There are occasions when designs, or products are altered or discontinued without prior notice (a reserved right), so if you are about to set your heart on a particular fireplace, please consult your retailer before making that final commitment.

BROCHURE PHOTOGRAPHY

All the images throughout this brochure are for illustrative purposes only. The colours shown in the brochure are as accurate as possible, however some natural materials may vary due to the nature of the products. Some room sets may appear not to comply with the requirements of the latest building regulations, we would always advise that you check your proposal with your approved fitter before proceeding with any project.

The brochure was correct at the time of printing, from time to time we occasionally alter or may discontinue products (a reserved right) without prior notice.



ADVICE BEFORE YOU COMMIT TO THE INSTALLATION OF YOUR PENMAN COLLECTION FIREPLACE.

It is a major project to have a new fireplace installed and it is good practice to try and prepare yourself as well as possible.

All installations must be carried out in accordance with the requirements set out in the Building Regulation documents, in particular, Approved Document J. There are independent bodies which have been approved to carry out installations in accordance with these regulations. For gas installations the most recognised independent body is GAS SAFE REGISTER (Board Gais in ROI) and for solid fuel installations it is HETAS. Please confirm with your retailer that your new fireplace will be installed appropriately. If you have your new fireplace fitted by a GAS SAFE REGISTER (Board Gais in ROI) or HETAS registered fitter you will be given a certificate stating that your installation has been carried out in accordance with the Building Regulations. If you do not have one of these certificates then you will have to arrange for your local Building Control Officer to inspect your installation and approve it.

Your fireplace is made up of a number of different components and it is important to ensure that your installer not only meets the requirements above, but that he also has the necessary experience to fit ALL those components, for example a Portuguese limestone suite with a fire frame and a powerflue fire.

In the unlikely event that there is a defect in any of the products shown in this brochure, then a replacement will be supplied without hesitation. Of course, this requires the products to be fully inspected prior to installation as no responsibility for re-fitting or redecoration can be accepted if defective products have been installed. In this case and in the case of accidental damage after installation, in-situ repairs can be made by specialists, subject to prior agreement of terms with your retailer.

THE PENMAN
COLLECTION
FIRES & FIREPLACES