# STOVE collection











## Welcome

### Thank you for showing an interest in our range of stoves.

Newman Fireplaces is a family business that has been established for many years, with their family being established in the fireplace trade since 1929. With this wealth of experience and know how, you can be confident in our dedication to supply only top quality products.

The appeal and cosiness of a wood or multi fuel burning stove is timeless, with the advantage of heating your room both efficiently and in an environmentally friendly manor when burning wood.



# Efficient heating

All of our stove range incorporate large ceramic glass windows so you can take full advantage of the leaping flames and glowing embers. Each stove has been rigorously tested to achieve CE approval, therefore complying with all relevant safety and environmental issues.

We hope you enjoy browsing through this brochure, you will see a selection of stoves for most occasions, including wood burning, multi fuel burning and gas fuelled stoves. We only supply fireplace and stove retailers within the UK that should be able to offer advice and in house surveys for your selected stove, a very important part of any stove purchase.

Wood and multi fuel stoves must be installed by a suitably qualified engineer complying with Building Regulations and any Rules In Force. Please note: It is a legal requirement under England & Wales Building Regulations that the installation of the stove is undertaken under Local Authority Building Control or is installed by a competent person registered with a Government Approved Competent Persons Scheme. Hetas Ltd operate such a scheme and a listing of their registered Competent Persons can be found on their website at www.hetas.co.uk.

All gas appliances must be installed by a suitably qualified gas engineer.

Quality Management Standard ISO 9001:2008

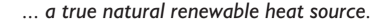
All efficiency figures quoted are net values.

Smoke controlled zones cover, England, Wales, Scotland and Northern Ireland.

The energy labels for the wood and multi fuel stoves are generated using wood as the preferred fuel. All dimensions approximate

Any description used to describe any product is in the view of the editor and must not be used as a factual statement.

Newman Fireplaces Ltd always strive for continued improvement, therefore designs and products are occasionally altered or discontinued without prior notice. (A reserved right). It is advised that you contact your retailer for advice regarding any known changes before commencing any planning or works for your intended purchase.



It is considered carbon neutral when burning approved wood. Being carbon neutral is of great comfort having the knowledge that we are protecting our vulnerable planet for now and future generations.

Wood is considered carbon neutral as the carbon dioxide emitted whilst burning logs is the same as the carbon dioxide absorbed by the tree whilst growing. The purchase of approved logs is of great importance as the logs must be of low moisture content, less than 20%, this will enable easier ignition, maximum heat, cleaner glass and will avoid excessive tar residue to build up in the stove and chimney system.

Ensure logs are purchased from reputable suppliers that manage forests for renewable energy, this will ensure the wood consumed is replaced with the planting of new trees allowing **a true natural renewable heat source**.



neutral

heat source

carbon

'a true natural renewable

EWMAN FIREPLACES LTD

#### **Panther**

#### **Features**

- A powerful all new stove that boasts high efficiency with its double baffle design.
- Ash pan for easy removal of ash and residue material.
- Convenient size that should be compatible with most class I chimneys
- Clean and modern design.
- Very large ceramic glass window for ultimate burning view.
- Air wash system to glass.
- Secondary tertiary air supply for improved efficiencies and reduced emissions when burning wood.
- Additional room ventilation not normally required, (England & Wales) subject to testing when installed by an approved stove installer and date of building construction etc.
- High quality.
- Clean burn technology
- Predominantly steel construction with cast iron door and fire grate.
- Universal top or rear flue exit subject to installation requirements.
- CE approved.
- HETAS approved.
- Smoke exempt tested.
- Eco design ready.

#### **Specifications**

Fuel Wo
Nominal heat output wood 4.5
Efficiency wood 78
Seasonal Efficiency: 68
PM mg/m3 @
OGC mg/m3 @
CO mg/m3 @
NoX mg/m3 @
Energy Rating: A
Energy Efficiency Index: 10
Approximate weight 66
Maximum log length 21
Stove collar diameter 13

Maximum log length Stove collar diameter Flue location Air wash to glass Casing construction Adjustable legs Handle CE approved

Eco design ready
Quality assurance

Minimum flue diameter required

Wood 4.9kw 78.7%

68.4% @ 13% O2: 27

@ 13% O2: 97 @ 13% O2: 1209

@ 13% O2: 116

104 66kgs 21cm

I 30mm internal Top or rear Yes Steel Yes

Stainless steel and optional bakelite

Yes Yes

ISO 9001:2008

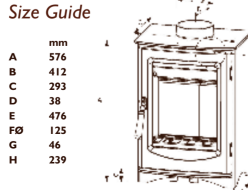
125mm Smoke exempt tested















# EWMAN FIREPLACES LTD

#### Coniston 5 SE

This powerful gem of a stove will improve efficiencies considerably from a normal open fire with an impressive 83% efficiency.

The Coniston inset stove uses a very large ceramic glass window of modern design, with the option of either a black glass 3 or 4 sided outer frame that compliments the glass window with style giving a clean and uncluttered appearance.

Multi fuel use, so can either burn wood logs or smokeless fuel.



#### **Specifications**

Nominal heat output

Efficiency net.

Efficiency net.

4kw smokeless fuel 83.3% wood logs 83.8% smokeless fuel

Emission data wood: Seasonal efficiency: PM mg/m3

OGC mg/m3 CO mg/m3 NoX mg/m3 **Energy Rating:** 

**Energy Efficiency Index:** 

Emission data smokeless fuel: Seasonal efficiency:

PM mg/m3 OGC mg/m3 CO mg/m3 NoX mg/m3

**CE** approved Yes Smoke exempt tested Eco 2022 compliant **Quality assurance** Air wash to glass

Handle

**External frame options** 

Approximate weight Maximum log length Stove collar diameter Flue location

20cm

73.3% @ 13% O2: 30

@ 13% O2: 105 @ 13% O2: 1500 @ 13% O2: 104

Wood or smokeless fuel

4.6kw wood logs

A+ Ш

73.8%

@ 13% O2: 9 @ 13% O2: 19 @ 13% O2: 625

@ 13% O2: 142

Yes Yes

ISO 9001:2008 Yes Stainless steel

> 3 sided glass 4 sided glass

75kg

130mm internal

#### **Features**

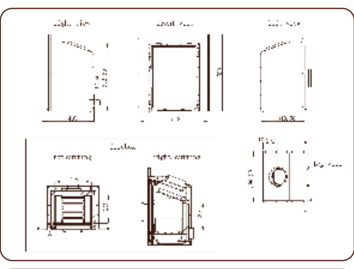
- Cleanburn technology
- Large ceramic glass window for ultimate view
- Stainless steel handle
- Multi fuel
- Air wash system to glass. (Helps prevent the build up of burnt deposits to the window).
- Additional room ventilation not normally required, (England & Wales) subject to testing when installed by an approved stove installer and date of building construction etc.
- CE approved
- Smoke exempt tested
- Eco 2022 design compliant

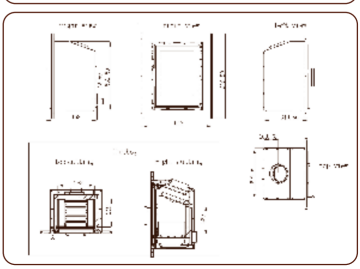














#### Rydal 5 SE

The Rydal 5 SE is our latest cast iron stove tested to the new Eco 2022 regulations ensuring that the effect to our environment is reduced considerably making this all new stove the perfect choice.

Boasting an impressive 80.9% efficiency and 4.9kw nominal heat output this all new stove certainly delivers.

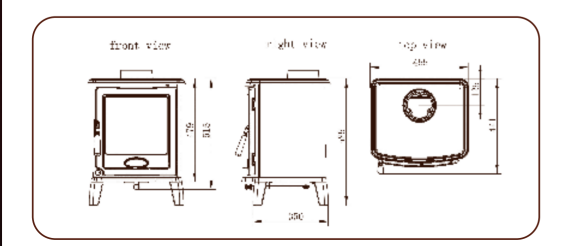
Clean aesthetic design with a large ceramic glass window so the burning fire can be enjoyed to maximum effect.











#### **Features**

- Eco 2022 design compliant
- Cleanburn technology
- Large ceramic glass window for ultimate view
- Stainless steel handle
- Wood log burning
- · Air wash system to glass. (Helps prevent the build-up of burnt deposits to the window).
- Option of either top or rear flue.
- External riddling grate control
- Mainly cast iron construction with high heat transfer and retention properties.
- Robust construction
- · Additional room ventilation not normally required, (England & Wales) subject to testing when installed by an approved stove installer and date of building construction etc.
- CE approved
- Smoke exempt tested

#### **Specifications**

Flue location

Wood Nominal heat output 4.9kw Efficiency net 80.9% Seasonal Efficiency: 70.9% @ 13% O2: 6 PM mg/m3 @ 13% O2: 57 OGC mg/m3 @ 13% O2: 930 CO mg/m3 NoX mg/m3 @ 13% O2: 112 **Energy Rating:** A+ **CE** approved Yes Smoke exempt tested Yes Eco 2022 compliant Yes ISO 9001:2008 **Quality assurance** Air wash to glass Stainless steel Approximate weight 85kg Maximum log length 25cm Stove collar diameter

130mm internal Top or Rear





EWMAN FIREPLACES LTD





#### **Features**

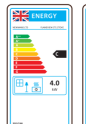
- Large ceramic glass window
- Modern design
- High definition log set
- Glowing ember fuel bed
- Realistic flame pattern • Hand held remote control (TESC)
- High efficiency. Class C
- Low gas consumption 5.1kw input
- 5 year guarantee (Subject to conditions)
- Optional non reflective glass
- Optional black reflective glass to the rear of logs creates the illusion of a much deeper fire.
- Operates on natural gas
- Suitable for many class I and class 2 chimneys subject to survey. \*

\* We strongly advise that the chimney / flue and any fireplace are surveyed by a suitably qualified gas appliance installer to check suitability before purchase.



#### **Specifications**

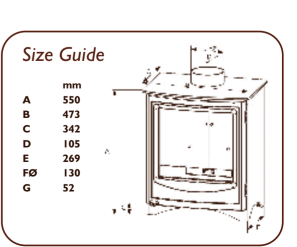
Energy efficiency index: 82% Direct nominal heat output high setting: 4.08kw Direct nominal heat output low setting: 2.7kw Gas input high setting: 5.1kw Gas input low setting: 2.9kw













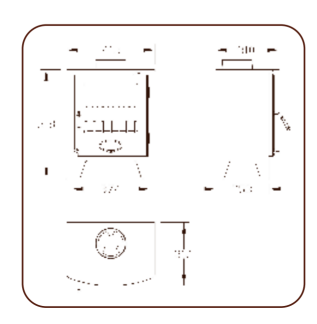


#### **Features**

- Compact size so should be compatible with most class I chimneys.
- Multi fuel so can burn wood or smokeless fuel.
- Air wash system to glass.
- Secondary tertiary air supply for lower emissions and higher efficiencies when burning wood.
- Clean burn technology
- Additional room ventilation not normally required, (England & Wales) subject to testing when installed by an approved stove installer and date of building construction etc.



- Ash pan for easy removal of ash and residue material.
- Predominantly steel construction with cast iron door and fire grate.
- Stainless steel handle.
- Ceramic glass window.
- A quality stove.
- Universal top or rear flue exit subject to installation requirements.
- CE approved.
- HETAS approved.
- Smoke exempt approved.



#### **Specifications**

Fuel Wood or smokeless fuel
Nominal output wood 3.87kw
Nominal output smokeless fuel 3.4kw
Efficiency wood 74.46%

Efficiency smokeless fuel 73.1%
Approximate weight 50kgs
Maximum log length 26cm
Stove collar diameter 130mm

Stove collar diameter 130mm internal Flue location Top or rear

Air wash to glass

Casing construction

Adjustable legs

Handle

Stainless steel

CE approved

Yes

**Quality assurance** 

Minimum flue diameter required 125mm (Internal)
Smoke exempt for UK smoke-controlled zones Yes

ISO 9001:2008





EWMAN FIREPLACES LTD

#### Easedale 5 SE

A brand-new model designed especially for the new clean burn regulations of 2022. An attractive design with fine proportions enhanced further by the landscape window achieving the best possible view of the burning fire.

Boasting a nominal heat output of 5kw and an impressive efficiency of 80.7% when burning wood this all new stove is sure to be a popular choice.

Widecombe beam



#### **Specifications**

Fuel Approved smokeless fuels

Nominal output wood 5.0kw Nominal output smokeless fuel 5.0kw Efficiency wood net: 80.7% Efficiency approved smokeless fuel net: 79% Seasonal efficiency - Wood Logs: 70.7% Seasonal efficiency - Smokeless Fuel: 69.0%

Emission data wood.

PM mg/m3 @ 13% 02: 11 OGC mg/m3 @ 13% 02: 79 @ 13% 02: 1250 CO emission mg/m3 @ 13% 02: 109 NoX mg/m3

**Energy rating** A+ **Energy Efficiency Index:** 107

#### Emission data Maxibrite smokeless fuel

PM mg/m3 @ 13% 02: 13 OGC mg/m3 @ 13% 02: 29 @ 13% 02: 875 CO emission mg/m3 @ 13% 02: 114 NoX mg/m3

Approximate weight Maximum log length

130mm Internal Stove collar diameter Flue location Top or rear Smoke exempt tested Yes Air wash to glass Yes

65kgs

25cm

(Smoke exempt tested)

Construction Steel and cast iron

Adjustable legs Yes

Stainless steel Handle Yes **CE** tested

Eco design ready Yes **Quality assurance** 

ISO 9001:2008 Minimum flue diameter required 125mm internal diameter

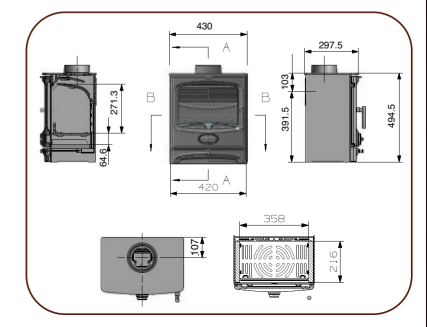








- Steel and cast-iron construction.
- Top or rear flue outlet.
- Additional room ventilation not normally required, (England & Wales) subject to testing when installed by an approved stove installer and date of building construction etc.
- · Air wash system to glass. (Helps prevent the build up of burnt deposits to the glass window).
- Stainless steel handle.
- Clean burn technology.
- Multi fuel.
- Eco design ready.
- CE tested.
- Smoke exempt tested.
- Attractive design with landscape window.









#### Chesham SE Stove

The Chesham SE has been designed by our talented in house design team creating a cast iron stove of class and quality. This stove is smoke exempt approved so can be enjoyed to the full in UK smoke-controlled zones. CE approval and efficiencies of up to 82.1% whilst burning logs make this an impressive stove. This wonderful design uses a large ceramic glass window so the burning fire can be enjoyed to the maximum.

The new design Chesham SE stove uses our all new matt black enamel exterior finish giving huge advantages over normal painted stoves both in external durability and making external cleaning much more easy.

Size Guide

mm

602

442

361

103

499

125

145

375

58

C

FØ

G

Н

#### **Features**

- Smoke exempt approved. (Permitted use in UK smoke controlled zones when burning logs).
- Airwash system to glass. (Helps to prevent the build up of burnt deposits to the glass window).
- Cast iron casing construction allowing maximum heat transfer and heat retention.
- Top or rear flue outlet.
- Additional room ventilation not normally required, (England & Wales) subject to testing when installed by an approved stove installer and date of building construction etc.
- Bakelite handle with optional stainless steel handle.
- External riddling grate control.
- Large ceramic glass window allowing the fire to be enjoyed to maximum effect.
- Cleanburn technology.
- CE approved.

#### **Specifications**

Wood or smokeless fuel

Nominal output 4.9kw

Up to 82.1% when burning logs **Efficiency** 

Yes

Top or rear

Approximate weight 89kg Max log length 32cm

125mm (Internal)

Stove collar diameter Flue location

Air wash to glass

**Casing construction** Cast iron Adjustable legs Yes

Handle **Bakelite** or optional Stainless steel

**CE** approved Yes ISO 9001:2008 **Quality Assurance** 

Minimum chimney flue diameter required - 125mm (Internal)

Smoke exempt approved for UK smoke-controlled zones: Wood - Yes all zones Smokeless fuel - Yes all zones











### Newman Inglebeams

The perfect partner for any of our stoves.

Our innovative beams are fire resistant and designed using formulated materials.

Each individual beam is hand made and meticulously finished by craftsmen in our UK workshops. Our beams offer superb realism making it nearly impossible to distinguish from natural timbers a feature that our product has become renowned.

Our beams have many advantages over natural timbers making them an ideal choice. Made to measure service available subject to request.















Hartland Beam

Fowey Beam

Clayton Beam

Netherton Beam

Clovelly Beam









Dealer Sticker

