







### Charlton & Jenrick





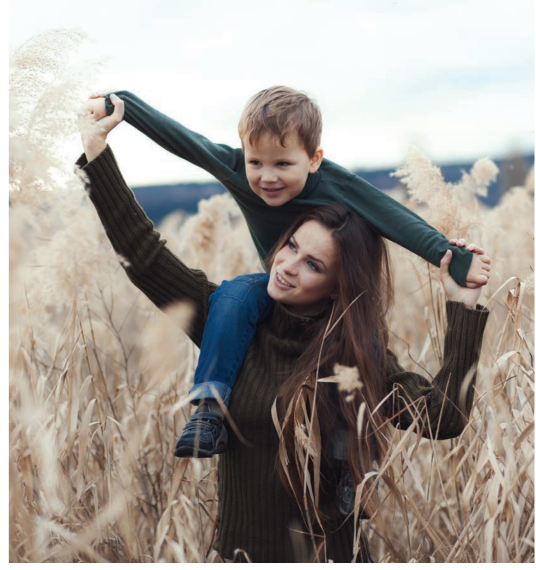












## PureVision™

Stylishly elegant 5kW stove with a large glass window for optimal viewing of the high definition flames.

- Powerful airwash that aids the clean burning of the stove to produce the High Definition (HD) flame picture.
- Optional external air kit for direct connection to the outside, potentially eliminating the need for fixed exterior ventilators in houses built after 2008.
- High-quality cast ceramic firebox liners that are self-cleaning, hardwearing and extremely attractive.
- DEFRA exemption for burning wood log in smokeless zones.
- Full multi-fuel capability as standard
- Optional stands or log stores
- Full-sized cast iron door



### PureVision™ PV5i multi-fuel stove

Following on from the standard PV5 freestanding stove, this inset model shares identical visual • Powerful airwash that assists the clean burning of the stove in producing the and performance features. This means you get
the same window size, performance and features
as you would with the freestanding model.

High Definition (HD) flame picture.

DEFRA exemption for burning wood logs in smokeless zones.

- Clean aesthetic design that enables the stove to blend seamlessly with traditional or modern room and fireplace designs.
- Unique air control system that provides automatic air distribution from a simple single-lever burning control.
- burning of the stove in producing the High Definition (HD) flame picture.
- Full multi-fuel capacity as standard.
- Identical door design to the freestanding version.









8 FOR MORE INFORMATION CALL 0845 519 5991 WWW.FIRELINE.CO.UK 9



# PureVision™ PV5W multi-fuel stove

A stunning panoramic 5kW wide stove that shares all the features of the PV5 with the additional benefits of accepting longer logs and greater fuel volumes.

- Modern hard-wearing graphite grey paintwork.
- Patented tertiary air-profiling system, which delivers the clean combustion and high efficiency required to meet or exceed the proposed 2022 Europear Eco-Design Directive.
- Stainless steel bar handle, which is cooler to the touch and easy to use.
- Heavy-duty stainless steel operating tool and stand for ease of use and attractive appearance.
- Top and rear flue connection provides more flexibility when installing the stove
- Optional stands or log stores available













#### PureVision™ PV5iW multi-fuel stove

This stove is a larger version of the PV5i. It offers all the same attributes but gives a larger viewing window and fuel capacity, making it ideal for the larger living space.

- Super high quality cast ceramic firebox liners offer superior appearance and durability with self-cleaning characteristics.
- may obstruct other stoves.
- Reduced clearances, with 100mm from the legs of existing surrounds as standard and 275mm from the mantel when using the optional deflector shield
- Full multi-fuel capability as standard, so no kits or adaptors needed for burning smokeless fuels.

# PureVision™ PV85 multi-fuel stove

The largest in the range, this stove offers our biggest fue volume capacity and heat output for very large rooms and those who need a lot of heat

- Huge glass window offers the best possible view of the High Definition fire picture.
- Adjustable feet, as fitted on all our freestanding models, facilitate installation on surfaces.
- All our freestanding models require only a 12mm superimposed hearth extending underneath and 230mm in front of the stove.
- Stainless steel single air control lever not only looks fantastic but is cool to the touch, discreetly positioned and very easy to use.
- Optional external air kit for direct connection to the outside, potentially eliminating the need for fixed exterior ventilators in the room
- Future-proof performance meets the proposed 2022 European Eco-Design Directive.











#### PureVision™ PV85i multi-fuel stove

Along with the PV85, this is the largest stove in the range. It looks very attractive installed in a wall or in a fireplace suite.

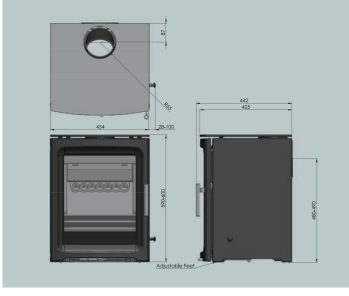
- Super high quality cast ceramic firebox liners offer superior appearance and durability with self-cleaning characteristics.
- Optimal top flue connection on all our inset models facilitates installation where lintels may obstruct other stoyes.
- Reduced clearances, with 50mm from the legs of existing surrounds as standard and 250mm from the mantel when using the optional deflector shield.
- Full multi-fuel capability as standard, so no kits or adaptors needed for burning smokeless fuels.

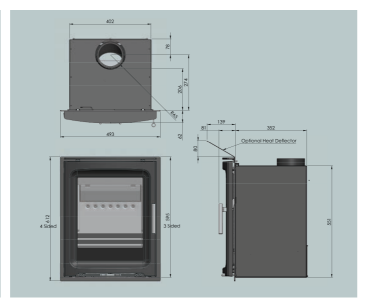




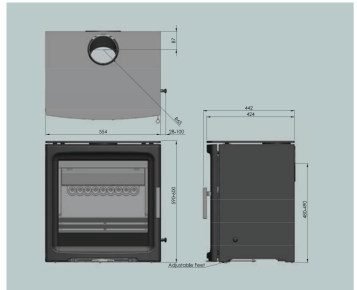


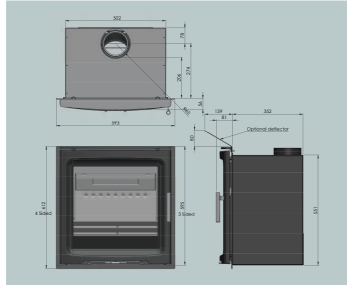
#### PureVision™ Dimensions & Specifications





PV5

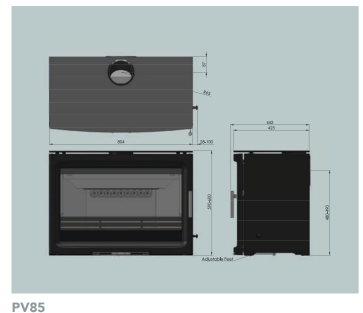


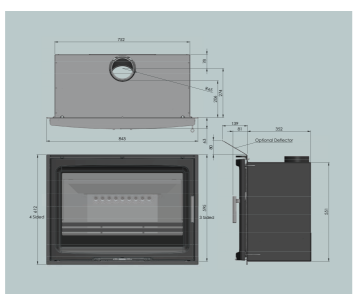


PV5i

PV5iW

PV5W





PV85i

Fuel:	Solid fuel or wood	Solid fuel or wood	Solid fuel or wood		Solid fuel or wood	
Flue:	Top & Rear	Top & Rear	Top & Rear		Тор	
Flue diameter:	127mm (5")	127mm (5")	127mm (5")		127mm (5")	
Finish:	Graphite Grey	Graphite Grey	Graphite Grey		Graphite Grey	
Appliance gross weight (kg):	105	120	153		109	146
Efficiency (%):	80.2/74.8**	82.2/80.0**	76.7/77.4**		82.2/80.0**	76.7/77.4**
Declared nominal output (kW)	5	5	8.5		5	8.5
Approximate output range (kW):	3.1 - 6	3.8 - 8	4.9 - 10	3.1 - 6	3.8 - 8	4.9 - 10
Max log length:	300	400	400 - 650	300	400	400 - 650

PUREVISION RANGE MULTI-FUEL STOVES

 $<sup>\</sup>ensuremath{^{**}}$  For multi-fuel stoves, figures are shown for both fuels: wood/solid.







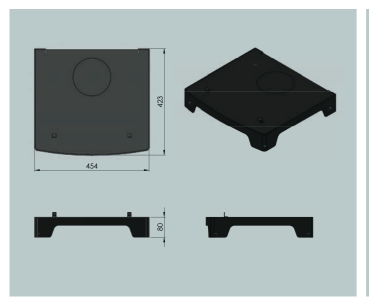
For **expert advice** and new product information, follow us on Twitter > @cJfires

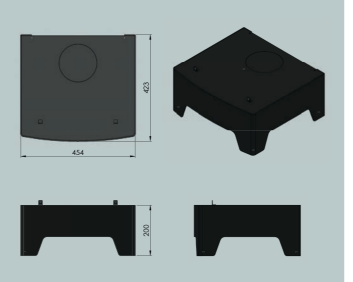
Please note: Our policy is one of constant development and improvement. Charlton & Jenrick therefore reserves the right to revise the specification and design of its stoves without formal notice. This leaflet is presented as a guide to aid in your decision and does not replace the need for technical assessment by your dealer. While the utmost care is taken in the preparation of this brochure, it is not intended to replace the installation manual which provides more detailed information. Photography is for illustration purposes only and does not replace the need to see the stove in a showroom. We accept no liability for any loss or damage arising either directly or indirectly from the use of this leaflet.

All designs in this brochure are design or copyright registered. Charlton & Jenrick, without exception, will take action against any infringements of its designs.

18 FOR MORE INFORMATION CALL 0845 519 5991 WWW.FIRELINE.CO.UK 19

#### **PureVision™** Stove Stand Dimensions

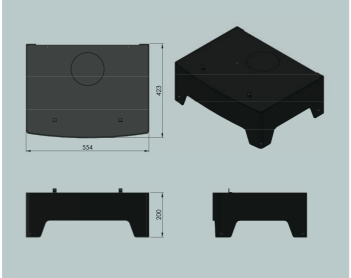




**PV5** Short Stand

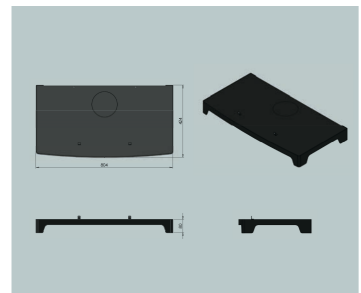
SS 8

**PV5** Tall Stand

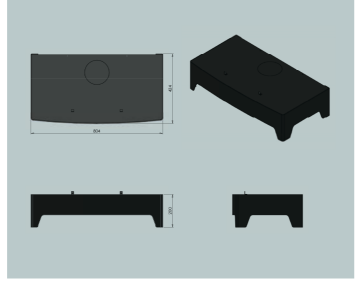


**PV5W** Short Stand

**PV85** Short Stand



**PV5W** Tall Stand



PV85 Tall Stand





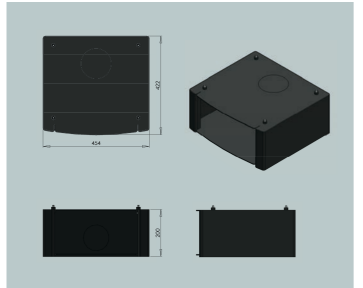




**PV5** Short Stand **PV5W** Tall Stand

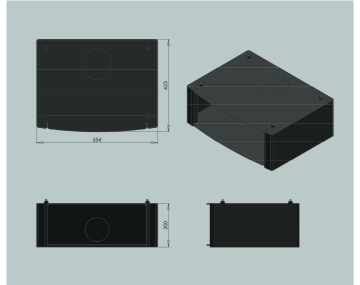
PV85 Tall Stand

### PureVision™ Log Store Dimensions

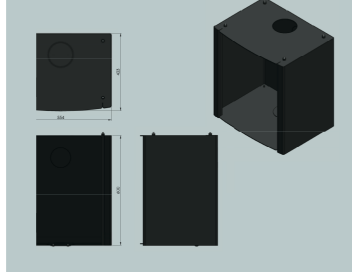


**PV5** Log Store Short

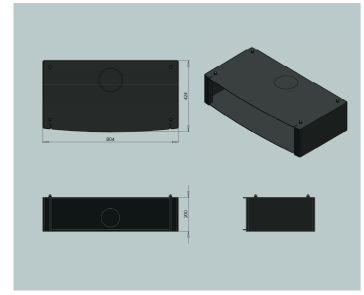
**PV5** Log Store Tall



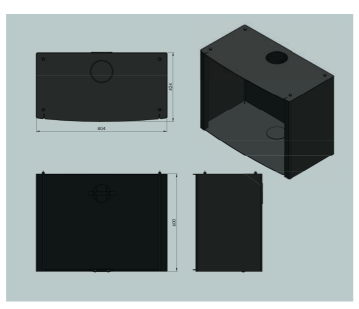
**PV5W** Log Store Short



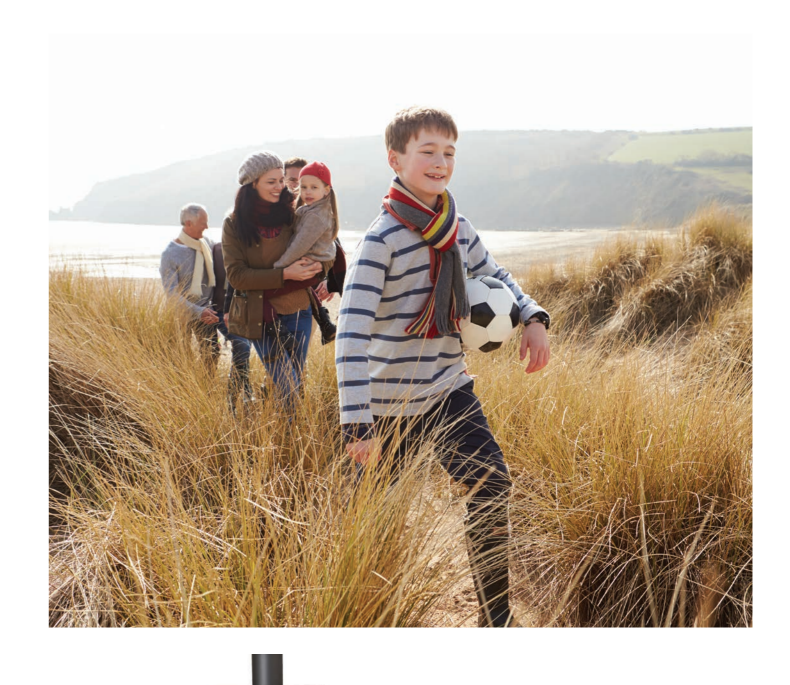
PV5W Log Store Tall



**PV85** Log Store Short



PV85 Log Store Tall









**PV5W** Log Store Short



**PV85** Log Store Short

**22** FOR MORE INFORMATION CALL **0845** 519 5991 WWW.FIRELINE.CO.UK 23

#### PureVision™ Technical Performance Details

Charlton & Jenrick invests in a substantial programme of continuous research and development and the latest products to emerge are the high-performance, high-specification Purevision range of stoves incorporating new patented tertiary air-profiling technology.

Aiming squarely at the future of efficient and sustainable wood burning, Charlton & Jenrick Ltd is pleased to announce the introduction of the Fireline Purevision™ range. The team here at Fireline has developed no-compromise example of the latest batch-fed stove combustion technology, meeting or exceeding the toughest emissions standards in Europe - among the highest in the world - while maintaining state-of-the-art efficiencies of up to 82.2%. This level of performance was long thought to be nearly impossible, but here it is in production ready for you to enjoy the benefits while protecting the environment. Long gone is the theory that you need a dedicated wood burner rather than a multi-fuel stove for best possible combustion of wood - Fireline has once and for all solved that

conundrum and transformed it into a myth.

Not satisfied with merely achieving technical excellence of combustion for environmental benefits, Fireline has incorporated a huge number of advanced features into all its products for ultimate ease of installation, operation and use in the home environment

The range comprises both inset and freestanding models, a standard 5kW for efficient use of space, a substantial 5kW wide that cleverly maximises the fire view from a 5kW nominal output stove and a heavyweight 8.5kW for greater presence and flame picture impact. Externally, the substantial cast iron door has elegant lines and sophisticated curves to complement a vast range of interior design or fireplace choices. Exceptionally large glass panels maximise the view of spectacular yet low-emission wood combustion. For freestanding models, optional stands lift the profile of the convector body. Log store stands are available, delivering pedestal ease-of-use and ensuring maximum flexibility and adaptability for a broad

spectrum of applications. Inset models retain all the aesthetic qualities of their freestanding counterparts, including large ceramic glass door panels and heavy-gauge top plates, and so avoid the compromises commonly associated with inset stoves. Every model uses patented tertiary air-profiling technology, cast with exquisite detail into the fine-quality high-durability ceramic firebox liners, and has an ultra-tough cast iron grate with rotary riddling. All stoves in the Purevision range have 5" flue connectors and connection options are maximised by providing top and rear outlets on freestanding models and large lintel clearance on inset models. A dedicated external air system (DEAS) fits all models, enabling the use of a direct flexible connection to outside air and effectively eliminating the need for air brick ventilators to comply with UK Building Regulations. Charlton & Jenrick is a member of the HETAS Technical Committee and the Purevision™ stove range was among the first in the UK to have its DEAS

tested for effectiveness as part of a HETAS research programme. Automatic door latches make the door a pleasure to operate with its broad handle made from brushed stainless steel. The single laser-etched air-control lever simplifies regulation of the fire with automatic a distribution for optimum burn.

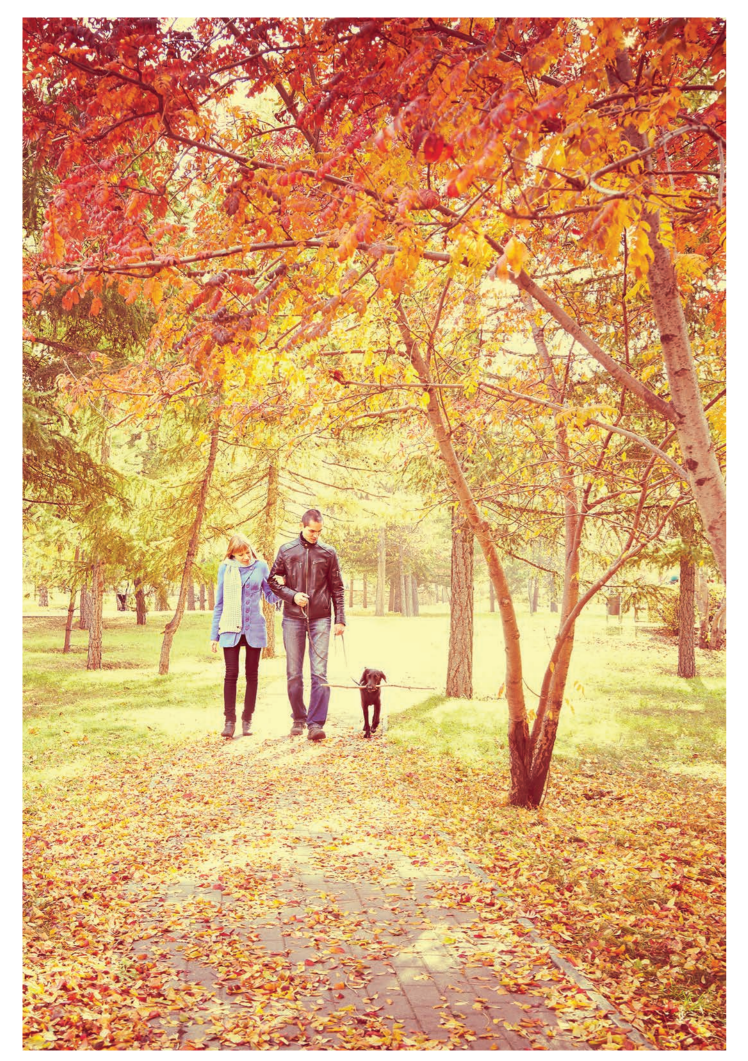
Inside, most components are easily removable for cleaning and servicing without any tools.
Stainless steel fixings and clips are used throughout for longevity.

A heavy-duty brushed stainless steel operating tool and stand, neat branded tool roll and high-quality leather stove gloves add superb details to the package, leaving nothing to chance.

PUREVISI **N** 





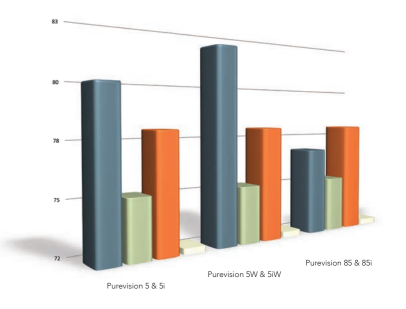


### PureVision™ Wood-burning Technical Data

#### Total efficiency

Total efficiency is measured using well established methods from harmonised EU standards EN 13240 and EN 13229. It is an indicator of the ability of a stove to turn fuel into heat for you. Although sometimes misrepresented, it is not in fact a measure of clean burning at all – always look at emissions data for that information. Many clean-burning stoves have a low total efficiency and many efficient stoves have high emissions.

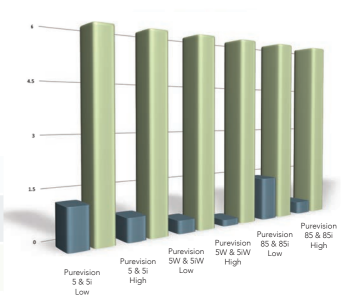
	Purevision 5 & 5i	Purevision 5W & 5iW	Purevision 85 & 85i
Purevision Efficiency (%)	80.2	82.2	76.7
Nordic Eco Label Eff'cy Limit (%)	75	75	75
DIN+ Efficiency Limit (%)	78	78	78
Proposed EU Eff' cy Limit 2022 (%)	72.3	72.3	72.3



#### **DEFRA Optical Density**

This graph demonstrates the excellent clean-burning characteristics of the Fireline Purevision™ stove range during strictly controlled testing for DEFRA smokeless zone exemption for burning wood logs. Average optical density readings beat limits by up to 97% and average electrostatic precipitator particulate emissions exceed requirements by up to 75%.

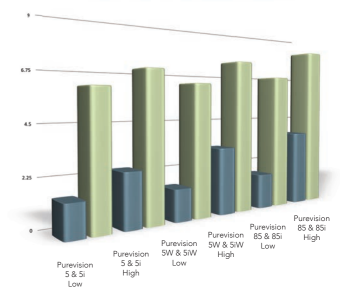
	Purevision 5 & 5i Low	Purevision 5 & 5i High	Purevision 5W & 5iW Low	Purevision 5W & 5iW High	Purevision 85 & 85i Low	Purevision 85 & 85i High
Optical Density (mins >0.2)	1.2	0.7	0.4	0.2	1.4	0.4
Optical Density limit (mins >0.2)	6	6	6	6	6	6



#### **DEFRA PD6434 Particulate Emissions**

This graph also demonstrates the excellent clean-burning characteristics of the Fireline Purevision™ stove range during strictly controlled testing for DEFRA smokeless zone exemption for burning wood logs. Average optical density readings beat limits by up to 97% and average electrostatic precipitator particulate emissions exceed requirements by up to 75%.

	Purevision 5 & 5i Low	Purevision 5 & 5i High	Purevision 5W & 5iW Low	Purevision 5W & 5iW High	Purevision 85 & 85i Low	Purevision 85 & 85i High
Purevision PD6434 Particulates (g/h)	1.5	2.5	1.5	3.2	1.7	3.7
PD6434 Particulates Limit (g/h)	6.1	6.9	6.3	7.4	6.7	8.1

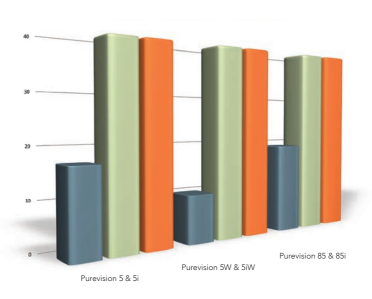


### PureVision™ Wood-burning Technical Data

#### **DIN+ Particulate Emissions**

DIN+ particulate measurements are a comparative assessment of clean burning used extensively in Europe. Emissions from the Purevision™ range are up to 75% lower than the strictest EU requirements, including the proposed 2022 Eco-Design Directive.

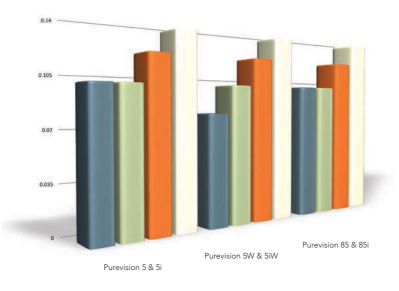
	Purevision 5 & 5i	Purevision 5W & 5iW	Purevision 85 & 85i
Purevision DIN+ Particulates (Nmg/m³)	17	10	19
DIN+ Particulate Limit (Nmg/m³)	40	40	40
Proposed EU Particulate Limit 2022 (Nmg/m³)	40	40	40



#### **CO** Emissions

CO emissions are being reduced and current EN 13240/13229 limits of 1% are being updated. Charlton & Jenrick aims for 0.1% or less when burning wood. The Purevision™ range already meets or exceeds the strictest EU requirements, including the proposed 2022 Eco-Design Directive.

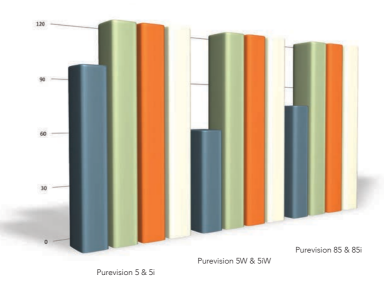
	Purevision 5 & 5i	Purevision 5W & 5iW	Purevision 85 & 85i
Purevision CO (%)	0.1	0.08	0.1
DIN+ CO Limit (%)	0.1	0.1	0.1
Proposed EU CO Limit 2022 (%)	0.12	0.12	0.12
Nordic Eco Label CO (%)	0.136	0.136	0.136



#### Organic Gaseous Carbon Emissions

Organic Gaseous Carbon forms part of emissions testing and is measured according to well established methods such as DIN+. The Purevision<sup>TM</sup> range already meets or exceeds the strictest EU requirements, including the proposed 2022 Eco-Design Directive.

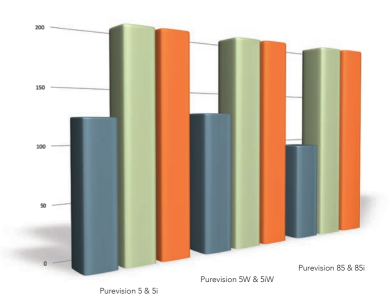
	Purevision 5 & 5i	Purevision 5W & 5iW	Purevision 85 & 85i
Purevision OGC (Nmg/m3)	96	61	76
DIN+ OGC Limit (Nmg/m3)	120	120	120
Nordic Eco Label OGC Limit (Nmg/m3)	120	120	120
Proposed OGC Limit 2022 (Nmg/m3)	120	120	120



#### **NOx Emissions**

Emissions of nitric oxide and nitrogen dioxide (known collectively as NOx) are monitored as part of worldwide air quality standards and can be tested using DIN+ methods. Fireline Purevision<sup>TM</sup> stoves NOx emissions far exceed the strictest EU requirements and the proposed 2022 Eco-Design Directive.

	Purevision 5 & 5i	Purevision 5W & 5iW	Purevision 85 & 85i
Purevision DIN+ NOx (Nmg/m³)	124	128	96
DIN+ NOx Limit (Nmg/m³)	200	200	200
Proposed NOx Limit 2022 (Nmg/m³)	200	200	200



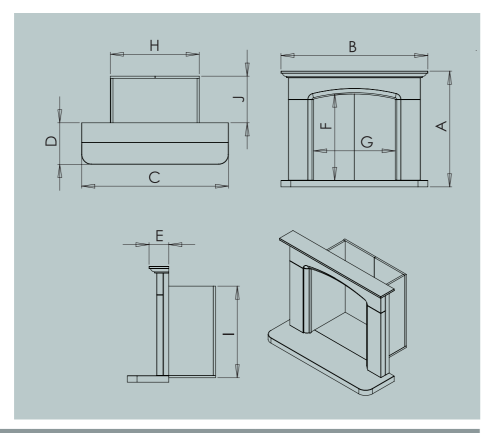


### **Stove** Packages

Throughout this brochure you will see wonderful examples of stoves in packages with fireplaces. Below are details of the stove packages that are shown in this brochure. More are available: please speak to your authorised Fireline dealer for details.

To find your nearest Fireline showroom, use the store locator on our website:

www.charltonandjenrick.co.uk/brands/fireline/store-locator/



STOVE PACKAGES						
Dimensions in mm	Shown on page	В	D	F	Н	J
Wave PV5 Free-standing Stove Package	7	1272	400	843	860	428
Stokesay PV5i Inset Stove Package	9	1375	410	760	n/a	n/a
Rembrandt PV5W Free-standing Stove Package	10	1350	380	908	950	398
Aylesbury PV5iW Inset Stove Package	12	1370	410	837	n/a	n/a
Wave PV5iW Inset Stove Package	12	1272	400	843	n/a	n/a
Edgemond PV85i Inset Stove Package	16	1500	380	620	n/a	n/a















### PUREVISI® N











Head Office, Unit D, Stafford Park 2, Telford, Shropshire TF3 3AR t: 0845 519 5991 f: 0845 519 5992 w: www.fireline.co.uk

A division of Charlton & Jenrick Ltd

www.charltonandjenrick.co.uk

■ @cJfires 
■ www.facebook.com/cJfires