

I am delighted to be able to offer you a personal introduction to the latest Charlton & Jenrick Fireline stove brochure. Charlton & Jenrick continues to make substantial investment in developing new additions to all our product ranges and we now offer more choice and higher performance than ever before – all fully approved for both Ecodesign emissions and efficiency standards and certified by the national **clearSkies** scheme.

Wood log burners and multi-fuel stoves have become an effective, economical and low-carbon choice with an exciting visual flame picture that old stoves simply could not offer. Alongside this is a national drive for improvement of air quality which the industry has responded to vigorously. Our entire stove ranges are officially clearSkies certified to go beyond Ecodesign by this government recognised scheme (www.clearskiesmark.org).

Ecodesign stoves can reduce particulate emissions (smoke particles) up to 90% below an open fire and 80% compared to an old stove. Replacing open fires or old stoves is a huge local air quality benefit and you can choose any of our stoves with total confidence that they are amongst the top ranks of low emitting appliances in the world. There will not be a 'stove ban' in the UK and new, cleaner burning wood burners are here to stay.

Fireline stoves use advanced, patented firebox combustion technology developed exclusively in our own UK laboratory, which results in very clean burning and highly efficient stoves. The energy efficiency of our stoves begins at **78%** and rises to **83%** but that is only a small part of the story as our air wash and tertiary air profiling technology are an integral part of the low emission combustion process. Every model in the range easily achieves DEFRA exemption at **less than 50%** of the limit, on top of a clear pass on all Ecodesign 2022 emissions criteria, and clearSkies level 4 or 5. This is not easy and requires years of careful design and experience being put into each appliance from conception to production.

Whether it is fuelled by wood, gas, electricity or smokeless briquettes, each unique stove design is constructed from 100% UK penned 3D CAD designs using the latest CNC laser profiling and steel production processes and the finest materials. Each product extensively utilises quality cast iron, stainless steel, mild steel, ceramic glass, refractories and high-grade heat-resistant coatings to give you an incredibly strong and durable product to rely on. Our stoves are designed and manufactured under independently certified ISO 9001 quality and ISO 14001 environmental management systems. Fireline stoves are designed and engineered to be extremely efficient and environmentally sound.

To realise the full potential and low emissions from our stoves, we only recommend using high-quality fuel. The government recognised Woodsure (www.woodsure.co.uk) Ready To Burn scheme helps ensure that consumers are able to obtain reliable supplies of quality firewood logs nationally.

Charlton & Jenrick's base here in Telford is a stone's throw away from the birthplace of the industrial revolution at Coalbrookdale, and the World Heritage site of Ironbridge, where the origins of modern industry were forged. It is incredibly satisfying for the

whole C&J team to be a small part of the great British industrial story, designing, developing and producing wood-burning stoves for the warmth and wellbeing of UK households.

Peter Mintoft Managing Director | Charlton & Jenrick





# **Emissions and Performance** Scheme Explained



clearSkies is the new objective & independent emissions and energy performance certification mark for solid fuel stoves and fireplaces.

Originally initiated through the Stove Industry Association (SIA) and now an independent organisation, clearSkies purpose is to drive the development of cleaner and more efficient appliances and is open to all manufacturers of solid fuel stoves and fireplaces. The clearSkies board is made up of industry professionals, including representatives of the SIA, consultants and academics specialising in air quality and bioenergy. It is the only UK certification scheme that goes beyond the basic requirements of Ecodesign and includes DEFRA exemption.

clearSkies levels - how they work: clearSkies appliances are awarded from entry level 2 up to a maximum of level 5 according to their emissions and UK DEFRA exemption status. All stoves of Level 3

and above also include UK DEFRA exemption for burning wood logs in smoke control areas.

Secure peace of mind – for today and tomorrow: All C&J stoves achieve a minimum of clearSkies Level 4, and the vast majority achieve Level 5 to give you total peace of mind that you are investing in a state of the art wood burner with future proof performance. C&J are proud to have been amongst the founder members of the clearSkies scheme.

Scan the QR code for further details and our official product listings or visit: www.clearskiesmark.org/





# SIA SIA Ecodesign Explained

The SIA (Stove Industry Association) used the services of a research company, Kiwa Gastec, whose report shows that modern clean burning Ecodesign stoves, including those in the Fireline range, can reduce particulate emissions by up to 90% compared to an open fire, and 80-84% compared to an old stove.

This finding is so important that SIA initiated and ran an 'Ecodesign Ready' labelling scheme to promote stoves meeting the efficiency and emissions regulations early. For the last 10 years, the industry's main manufacturers, including Charlton & Jenrick, have ensured that all newly designed wood burning stove models meet European and UK environmental standards for particulate emissions. Charlton & Jenrick invested in the design and development of the Fireline range of Ecodesign Ready stoves as long ago as 2013 to prepare for future tightening of regulations, with all stoves released from 2017 onwards meeting this certification criteria.

In doing so, new combustion optimisation ideas and techniques were perfected, resulting in a patent covering the tertiary air inlet system and several other innovations which were added within the products

You can buy, safe in the knowledge that all the Fireline stoves you see in this brochure are certified SIA Ecodesign certified and Defra Exempt for Wood Burning in Smokeless Zones, as well as meeting the more stringent clearSkies certifications.

# Contents

- 6 Fireline Multi-Fuel Stoves– Key Features
- 8 Maximising the potential of your stove
- 10 FX4 4kW Multi-Fuel Stove
- 12 FX5 5kW Multi-Fuel Stove
- 14 FQ5 5kW Multi-Fuel Stove
- 16 FA5W 5kW Multi-Fuel Stove
- 18 FP5W 5kW Multi-Fuel Stove
- 20 FQ5W 5kW Multi-Fuel Stove
- 22 FT5W 5kW Multi-Fuel Stove
- 24 FX5W 5kW Multi-Fuel Stove
- 26 FA8 8kW Multi-Fuel Stove
- 28 FP8 8kW Multi-Fuel Stove
- 30 FQ8 8kW Multi-Fuel Stove
- 32 FT8 8kW Multi-Fuel Stove
- 34 FX8 8kW Multi-Fuel Stove
- 36 FPi8 8kW Multi-Fuel Stove

- 38 Ecostar 5 5kW Inset Stove
- 40 Ecostar 5 5kW Wide Inset Stove
- 42 Ecostar 5 5kW Freestanding Stove
- 44 Ecostar 5 5kW Wide Freestanding Stove
- 46 Woodtec Wood-Burning Stoves Range
- 48 Woodtec 5 5kW Wood-Burning Stove
- 50 Woodtec 5W 5kW Wood-Burning Stove
- 52 Woodtec 5WD 5kW Wide Deep Wood-Burning Stove
- 54 Woodtec 5XW 5kW Extra Wide Wood-Burning Stove
- 56 Woodtec 5 Style 5kW Wood-Burning Stove
- 58 Woodtec 5W Style 5kW Wide Wood-Burning Stove
- 60 Woodtec 8kW Double Sided Wide Wood-Burning Stove
- 62 Woodtec FCS Cylinder 5kW Wood-Burning Stove
- 66 Multifuel Stove Dimensions
- 72 Technical Data
- 66 Woodtec Dimensions
- 76 Technical Performance Data
- 82 Accreditations



## Tertiary Air

Our patented tertiary air-profiling system delivers the clean combustion and high efficiency required to meet or exceed the 2022 Ecodesign Directive. Every Fireline model uses this patented tertiary air profiling technology within the burn chamber, creating sharply defined flames and complete combustion. The patented tertiary air inlet system allows for rapid lighting and clean burning with minimal emissions.



#### Airwash

Powerful airwash that aids the clean burning of the stove to produce the High Definition (HD) flame picture. This unique air control system provides automatic air distribution from a simple single lever burning control to keep the glass clean and maintain the clear view of the flame picture.

This and all the other features on our Fireline stoves combine to help us achieve the clearSkies level 4 or 5 certification level, exceeding the minimum requirements set by the Ecodesign 2022 regulations.

## Convection Stove Technology

Convector stove technology is an outer layer that creates a second skin around the main stove body, which contains the combustion chamber. Select Fireline Stoves take advantage of this technology, reducing heat loss out the side of the stove, and increasing thermal efficiency.

See the full list of stoves with convection technology: Rear Convection Only – Woodtec Range Full Convection – FPi8, Ecostar Range and FCS Cylinder



# Fireline Multi-Fuel Stoves Key Features

- All models clearSkies Level 4 or 5 certified ultra clean burning.
- All models DEFRA exempt as standard.
- 5mm and 10mm thick laser-profiled and seam-welded steel construction for strength and long life.
- Draught-controlled tertiary air system.
- Contoured touch air control on all freestanding models.
- Smoothly profiled metal handles on all freestanding models.
- High-quality cast iron doors.
- Cast ceramic liner boards (freestanding & inset models) which are extremely durable and self-cleaning.
- Rotary cast iron grates on all freestanding models.
- All models are fitted with solid fuel burning kits as standard.
- All inset stoves are multi-fuel capable.
- Stainless-steel bar handle on inset models.
- Stainless-steel multi tool supplied with all stove models.
- Interchangeable top or rear flue outlet on freestanding models.
- Powerful effective airwash.
- Exceptionally large ceramic glass window.
- Stainless-steel ash pan and fixings.

#### TTi Airwash System

Fireline's integral patented TTi airwash system is a self-regulating system that provides a clean burn, and reduced CO and particulate emissions, resulting in very high efficiency and exceptionally clean glass.













# Fireline Freestanding Stove Door Styles

#### Arched Door **FA Door Models**



Classical elegance with arch framed window design

# Chunky Square Door FP Door Models



Chunky design creates a distinctive profile with metal door handle

#### Modern Door FQ Door Models



The largest glass panel, perfect for modern interiors

#### Tracery Door FT Door Models



Traditional twist on a classic design, with gothic tracery arches

#### **Curved Door FX Door Models**



Elegant and stylish, perfect for every interior

#### Fireline Stove Installation Methods

#### Limestone Surround



The most luxurious installation option, for either inset or freestanding stoves

#### Inglenook



Creates a cosy interior design for snug spaces

#### Freestanding



Perfect for open plan living environments, creating a central feature

#### Double Sided



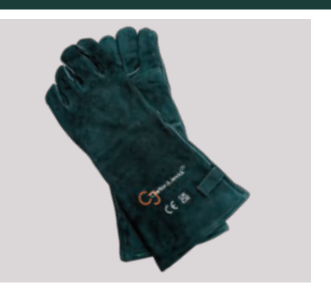
The perfect feature for room dividers, creating a warm glow on both sides of the room

# Maximising The Potential Of Your Stove

## Refuelling Your Fire

Place the logs into the centre of the fire, away from the rear, sides, and glass. This helps keep the glass and liners clean and enhances the flame picture as the fire is centralised.

Use your stove gloves when operating the door handle, air controls of your stove, and placing logs into the fire. The gloves are designed to protect your hand for long enough to carefully place the log and avoid bumping the back and side bricks.





# The Right Type Of Wood

The best fuel for stoves is hardwood logs with no more than 20% moisture content for the best burn.

Kiln dried or seasoned work equally as well, but they must be seasoned long enough to achieve low moisture levels.

## Why Dry Wood?

Dry wood produces less smoke and more heat, and so is much cleaner and better for the environment.

Having a too high-water percentage will increase pollution, produce a poor level of heat output and cause tar to form in your chimney.



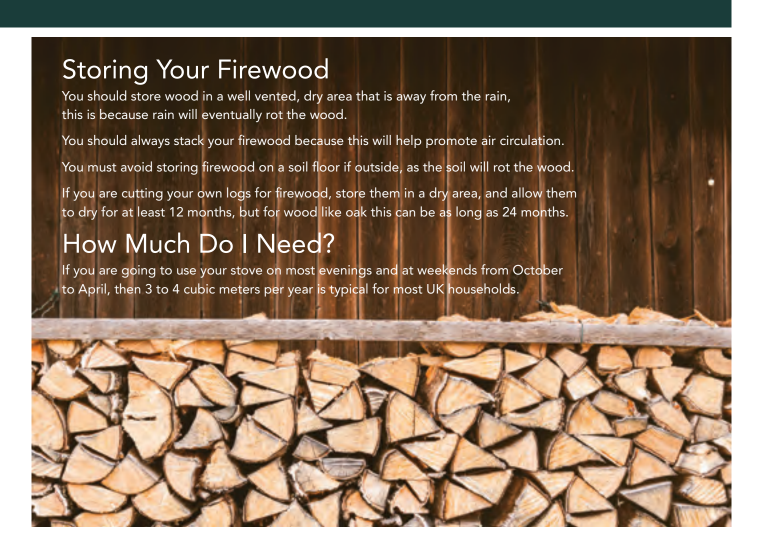
# Negatives Of Solid Fuel

- Potential to crystallise the glass
- Damaging the stove through corrosion
- Replacement spares will be required to be purchased more often
- Potential liner damage
- Shortens the life expectancy of the appliance.

#### Fuels Not To Use

- House Coal
- Painted or Preserved Wood
- Wet Wood
- Pallet Wood
- Newspaper and Card





# Maintaining Your Stove

#### Cleaning The Glass On Your Stove

Use a specialist stove glass cleaner or newspaper dipped in vinegar to clean your glass. Never use an abrasive cloth or substance to clean the glass.

#### Having Your Chimney Swept

You should have your chimney swept on a regular basis during the months it is in use. Having your chimney swept on a regular basis can help reduce acid corrosion.

#### Clean Your Stove Accessories

It's not all just about your stove. Your various stove accessories also take a bit of bashing during regular use. Make sure to clean them to keep them in good working order.



## FX4 4kW Multi-Fuel Stove

Superior, large-stove performance from a petite, narrow design means that this model combines the efficiency and economy of a small stove with the enhanced performance of a much larger model. Continuous research and development has created a clean-burning heat that results in a cleaner, greener environment. Fitting virtually any aperture, this attractive design is freestanding. The curved door styling offers superb flame pictures of the flickering flames within. This stove is Ecodesign certified, DEFRA Exempt, and clearSkies Level 5 certified as standard for use in any location.



FX4 Curved Door Model

FX4 Curved Door Model on 260mm Midi Log Store



Scan the QR code to see the FX4 Stove in action on YouTube



FX4 Curved Door Model shown in Beckford Surround with All Limestone Chamber









## FX5 5kW Multi-Fuel Stove

Traditional or contemporary, this 5kW multi-fuel stove looks as harmonious in a farmhouse inglenook as it does in a newly built town house. The stove is freestanding, with a curved door and large flame picture. For people living in a smoke-controlled area, this Fireline stove is SIA Ecodesign certified, DEFRA Exempt, and clearSkies Level 5 certified.



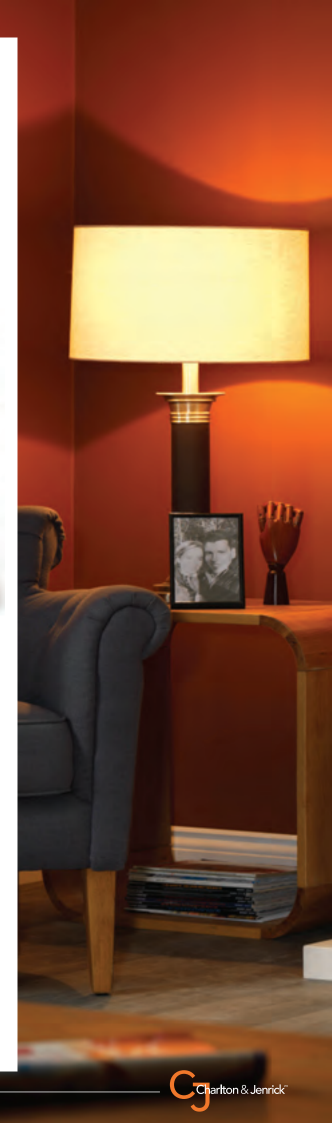
FX5 Curved Door Model



FX5 Curved Door Model on 260mm Midi Log Store



FX5 Curved Door Model shown on 260mm Midi Log Store in Inglenook





# FQ5 5kW Multi-Fuel Stove

The latest addition to the Fireline 5kW line-up, the FQ5 features a more modern door style making it perfect for contemporary interior spaces. Performance and environmental credentials are guaranteed with our tertiary air and airwash features. The optional log store and brushed stainless steel door handle are available to help you tailor your stove to your tastes and your home.



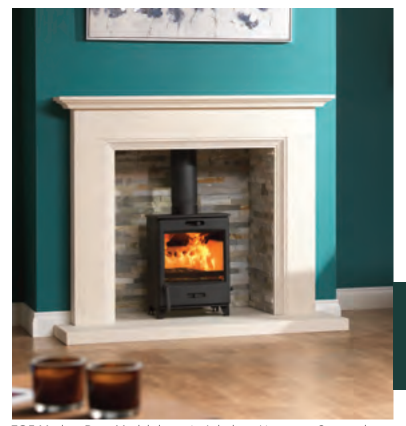
FQ5 Modern Door Model



FQ5 Brushed Stainless Steel Door Handle Model



FQ5 Modern Door Model on 260mm Midi Log Store



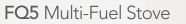
FQ5 Modern Door Model shown in Aylesbury Limestone Surround











Modern Door Model shown on 260mm Midi Log Store in an Inglenook









## FA5W 5kW Multi-Fuel Stove

The highly successful Fireline 5kW Wide stove line-up now includes a traditional clean arch-framed window design. Complementing the classic ellipse arch shape of the door is a distinctive, sculpted, oval primary air control feature.

This stove has it all with an effortless classical appearance whilst benefitting from the state-of-the-art firebox combustion technology that helps to achieve the Ecodesign 2022 certification, DEFRA Exemption, and clearSkies Level 5 certification standards.



FA5W Arched Door Model



FA5W Arched Door Model on 260mm Midi Log Store



FA5W Arched Door Model shown in Aylesbury Limestone Surround with All Limestone Chamber



## FP5W 5kW Multi-Fuel Stove

Incorporating a modern chunky square door design which replaces the original FP square door style. Designed to complement the form of the stove to create a distinctive and purposeful profile, this can be further enhanced with the optional log store. A solidly built Ecodesign 2022 certified, DEFRA Exempt, clearSkies Level 5 certified stove which is highly thermally efficient for today's modern world.



FP5W Chunky Square Door Model



FP5W Chunky Square Door Model on 260mm Midi Log Store



FP5W Chunky Square Door Model shown in an Inglenook

Scan the QR Code to see the FP5W Stove in action on YouTube



#### FQ5W 5kW Multi-Fuel Stove

A mainstay of the Fireline line-up is the FQ5W model with attractive designer styling. Featuring an even larger glass viewing panel than the original 5 Wide stablemates, the subtle curves and angles of the substantial cast iron door frame enhance the superb fire view within. An optional solid stainless-steel door handle and log store stand are available for personalisation. Elegant balance blended with substantial presence mean that the FQ lends itself to creating a relaxed living space with a wide variety of fireplace and interior choices. All Fireline stoves are multi-fuel, Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 4 or 5 certified as standard.



FQ5W Modern Door Model

FQ5W Brushed Stainless Steel Door Handle Model

FQ5W Modern Door Model on 260mm Midi Log Store



FQ5W Modern Door Model shown in Aylesbury Limestone Surround



## FT5W 5kW Multi-Fuel Stove

The FT5W stove brings with it all the modern environmental benefits of a clearSkies Level 5 multi-fuel stove whilst providing a traditional exterior appearance thanks to the elegant cast iron door. Maintaining a superb view of the fire, the wide screen door features a classic ellipse main arch design plus three slim Gothic-style tracery arches. A solidly built 5kW multi-fuel stove that, is Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 4 or 5 certified and highly thermally efficient for today's modern world.



FT5W Tracery Door Model



FT5W Tracery Door Model on 260mm Midi Log Store



FT5W Tracery Door Model shown in Balmoral Limestone Surround







#### FT5W Multi-Fuel Stove

Tracery Door Model shown in an Inglenook





#### FX5W 5kW Multi-Fuel Stove

The FX5W gives the large looks of the 8kW wide screen stove while maintaining the nominal heat output at 5kW. This is achieved by a subtle reduction in depth of the grate area whilst the overall 480mm width of the stove is the same as the larger 8kW model. This means that full 375mm logs can be accommodated on the standard multi-fuel grate, which incorporates a rotary riddle mechanism using well-proven principles. Featuring a firebox lined with ceramic clean burn liners and Fireline's own patented firebox air supply technology, clean burning was assured from the beginning - Ecodesign 2022 certified, DEFRA Exemption, and clearSkies Level 5 certification were formalities. 81% efficiency ensures top levels of fuel economy and the highly effective, proven Fireline airwash system gives fabulous views of the fire through the large glass panel.



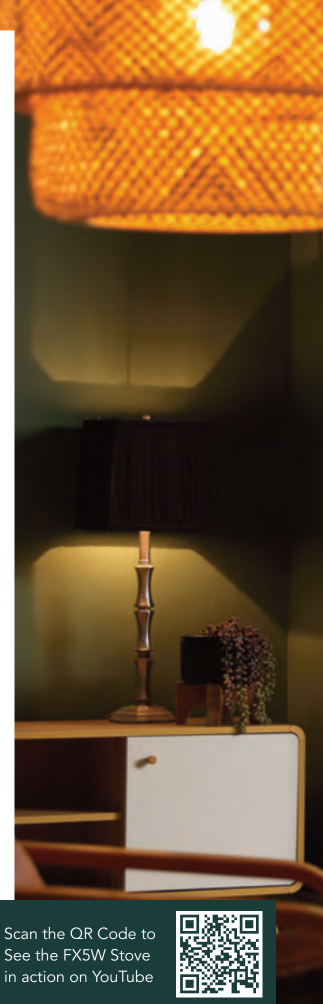
FX5W Curved Door Model



FX5W Curved Door Model 260mm Midi Log Store



FX5W Curved Door Model shown on 260mm Log Store in Inglenook







## FX5W Multi-Fuel Stove

Curved Door Model shown in Inglenook





#### FA8 8kW Multi-Fuel Stove

For those requiring a little more heat for their room, the FA8 is an 8kW nominal output multi-fuel stove. Effortlessly elegant, featuring a classic arch-styled heavy cast iron door and a sleek oval air control, this stove's proportions mean that it looks fabulous in an Inglenook, a large fireplace or freestanding on the log store. Peace of mind is guaranteed by Ecodesign 2022 certification, DEFRA Exemption, and clearSkies Level 5 certification as standard for the whole 8kW range.



FA8 Arched Door Model



FA8 Arched Door Model on 260mm Midi Log Store



FA8 Arched Door Model shown in Aylesbury Limestone Surround with All Limestone Chamber









#### FA8 Multi-Fuel Stove

Arched Door Model shown in Inglenook



## FP8 8kW Multi-Fuel Stove

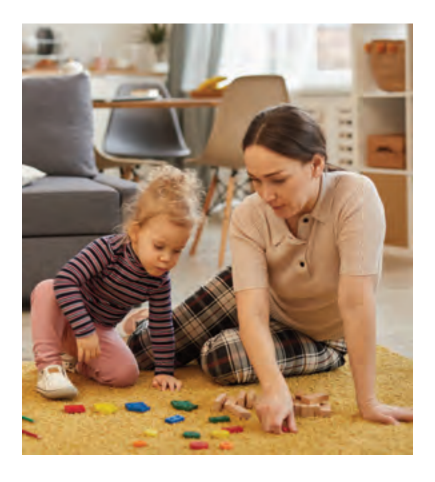
A large 8kW multi-fuel stove featuring a modern chunky square door design. Complementing the form of the stove to create a distinctive and purposeful profile, which can be further enhanced with the optional log store. The extra-wide flame picture will enhance even the biggest of rooms. All Fireline stoves are Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 4 or 5 certified as standard.



FP8 Chunky Square Door Model



FP8 Chunky Square Door Model on 260mm Midi Log Store











## FP8 Multi-Fuel Stove Chunky Square Door Model shown in Balmoral Limestone Surround





#### Modern Door Model shown freestanding





#### FQ8 8kW Multi-Fuel Stove

One of the most popular 8kW models by Fireline is the FQ8 with modern cast iron door styling. Featuring an even larger glass viewing panel than the FX and FP originals, the subtle curves and angles of the substantial cast iron door frame enhance the superb fire view within. Elegant balance blended with substantial presence lends itself to a wide variety of fireplace and interior choices to create a relaxed living space. An optional brushed stainless steel door handle is available to replace the standard door handle or a log store can be added for extra practicality. All Fireline stoves are multi-fuel, Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 4 or 5 certified as standard.



FQ8 Modern Door Model



FQ8 Brushed Stainless Steel Door Handle Model



FQ8 Modern Door Model on 260mm Midi Log Store



FQ8 Modern Door Model shown in Balmoral Limestone Surround

## FT8 8kW Multi-Fuel Stove

A large 8kW multi-fuel stove featuring a classic cast iron arch door with slim Gothic tracery retaining a breathtaking view of the fire.

Although undoubtedly a traditional-looking stove, the FT8 is a modern and efficient Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 5 certified stove at heart. This stove's proportions and stunning clean burn flame picture mean that it looks great in an inglenook, in a large fireplace or freestanding on the log store.



FT8 Tracery Door Model



FT8 Tracery Door Model on 260mm Midi Log Store









#### FT8 Multi-Fuel Stove

Tracery Door Model shown in Inglenook









## FX8 8kW Multi-Fuel Stove

The FX8 stove is a big, heavyweight, freestanding design, made from steel with a traditional cast iron door with extrawide ceramic glass flame viewing window. Ideally suited to larger rooms, this stove can pump out a really serious amount of heat. The stove has a curved door design, and an extra-wide flame picture will enhance even the biggest of rooms. Fireline stoves are all Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 4 or 5 certified as standard.



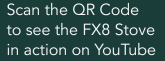
FX8 Curved Door Model



FX8 Curved Door Model on 260mm Midi Log Store



FX8 Curved Door Model shown in chamber





## FPi8 8kW Multi-Fuel Stove

A classical yet contemporary design, the FPi8 features a truly stunning wide flame window that gives this model a superb room presence.

The extra-large fire chamber accepts logs over ½ metre in length, which results in a longer burn and more efficient heating, not to mention the time saved in cutting small logs. The stove is available with a choice of a three or four-sided trim.

With its advanced technology and superior craftsmanship, this multifuel stove not only provides exceptional heat output but also adds a touch of sophistication to any living space.

This stove is Ecodesign 2022 certified, DEFRA Exempt, and clearSkies Level 5 certified.



FPi8 Inset Stove 3-sided



FPi8 Inset Stove 4-sided



FPi8 Inset Stove shown set into the wall with a 4-sided 50mm Trim









#### FPi8 Multi-Fuel Inset Stove

set into the wall with a 4-Sided 75mm Wide Trim





#### Ecostar 5 5kW Inset Multi-Fuel Stove

The latest evolution in our inset stoves, the sleek lines and smooth finish of the Fireline Ecostar 5 Inset Stove will set off any room.

Installation is possible into a fireplace or hole-in-the-wall with either a three or four-sided trim. This stove was designed with efficiency in mind, achieving 82.7% efficiency, SIA Ecodesign, and clearSkies level 5 certification standards.

The updated design makes installation into modern houses straightforward. Once installed, the only thing left to do is sit back and relax, as the flames flicker away in front of you.



Ecostar 5 Inset Stove 3-sided



Ecostar 5 Inset Stove 4-sided



Ecostar 5 Inset Stove shown set into a wall with a 4-sided 75mm Wide Trim





## Ecostar 5 Inset Stove

clearSkies

in Beckford Limestone Surround with 3-Sided 50mm Trim



#### Ecostar 5 5kW Wide Inset Multi-Fuel Stove

A wider version of the Fireline Ecostar 5 Inset, more suited to larger rooms and fireplaces.

With the flames flickering away through the large glass panel, the Ecostar 5 Wide Inset will create a sense of occasion for any setting.

Offering a stunning and stylish focal point whilst utilising space efficiently, this stove is a great way to upgrade your existing fireplace.



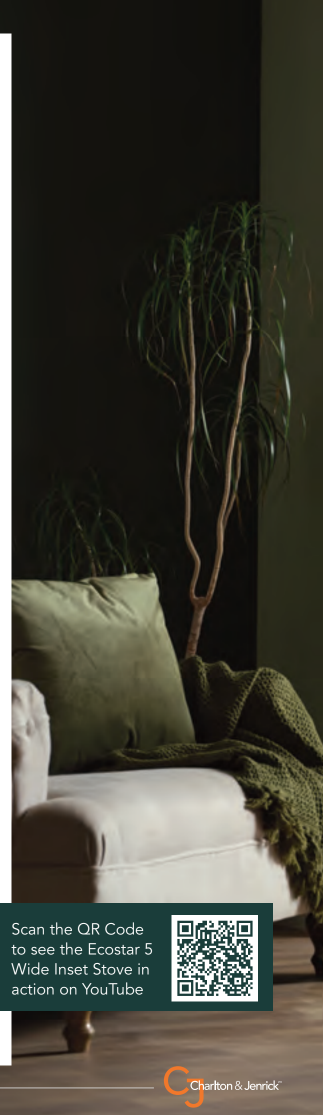
Ecostar 5 Inset Wide Stove 3-sided



Ecostar 5 Inset Wide Stove 4-sided



Ecostar 5 Wide Inset Stove shown set into a wall with a 4-sided 50mm Trim







Ecostar 5 Inset Wide Stove in Aylesbury Limestone Surround with 4-Sided 75mm Wide Trim



### Ecostar 5 5kW Freestanding Multi-Fuel Stove

A new addition to the highly successful Fireline line-up, the Fireline Ecostar 5 is the perfect modern, freestanding focal point. There is a choice of a pedestal stand, 70mm leg stand, 200mm leg stand, and log store accessories to personalise your stove. This stove offers a timeless aesthetic, so is sure to be a statement in any home for its duration. Ideally suited to both cosy snugs and open plan spaces, the versatility of this stove is its calling card.



Ecostar 5 Freestanding Stove



Ecostar 5 Freestanding Stove on 70mm Leg Stand



**Ecostar 5** Freestanding Stove on 200mm Leg Stand



**Ecostar 5** Freestanding Stove on 300mm Log Store



**Ecostar 5** Freestanding Stove on 325mm Pedestal Stand



Scan the QR Code to see the Ecostar 5 Freestanding Stove in action on YouTube



Ecostar 5 Freestanding Stove on 325mm Pedestal Stand







#### Ecostar 5 5kW Wide Freestanding Multi-Fuel Stove

The larger of the Fireline Ecostar Freestanding Wide range, this stove will keep even the largest rooms warm. A large glass window and self-cleaning ceramic liners keep the stove looking fresh once up to temperature.

With an impressive 5KW output this stove is designed for larger rooms or open plan areas where it becomes the focal point of any room. This stove is as durable as it is stylish, with steel construction and durable ceramic internal liners. External air kit compatibility makes all the Ecostar stoves perfect for installation into modern houses.



Ecostar 5 Wide Freestanding Stove



Ecostar 5 Freestanding Wide Stove on 70mm Leg Stand



Ecostar 5 Wide Freestanding Stove on 200mm Leg Stand



Ecostar 5 Freestanding Stove on 300mm Log Store



Ecostar 5 Freestanding Stove on 325mm Pedestal Stand

Scan the QR Code to see the Ecostar 5 Wide Freestanding Stove in action on YouTube



Ecostar 5 Wide Freestanding Stove on 200mm Leg Stand

## Woodtec Stove Range

#### Woodtec Modern Stoves







Woodtec 5W



Woodtec 5WD



Woodtec 5XW



Woodtec 8kW **Double Sided** 

#### Woodtec Modern Stoves on 76mm Stand Accessory



Woodtec 5 on Stand



Woodtec 5W on Stand



Woodtec 5WD on Stand Woodtec 5XW on Stand



#### Woodtec Modern Stoves on 76mm Low Leg Stand Accessory



Woodtec 5 on Low Leg Stand



Woodtec 5W on Low Leg Stand



Woodtec 5WD on Low Leg Stand



Woodtec 5XW on Low Leg Stand



Woodtec 8DS on Low Leg Stand

#### Woodtec Modern Stoves on 236mm Log Store Accessory



Woodtec 5 on Log Store



Woodtec 5W on Log Store



Woodtec 5WD on Log Store



Woodtec 5XW on Log Store



on Log Store

#### Woodtec Style Stoves



Woodtec 5 Style



Woodtec 5W Style



**Woodtec FCS** Cylinder

#### Woodtec Optional Door Handles



Wooden



Black



**Stainless** Steel

Unashamedly accentuating the delightful wood fire at its heart, these refined and elegant designs combine with powerful SIA Ecodesign certified and clearSkies certified performance to deliver Woodtec's unique and compelling allure.

Clean lines of the exquisitely profiled cast iron door and strong seam-welded steel firebox blend flawlessly into a multitude of fireplace and interior scenes. Cutting-edge patented biomass combustion technology is ingeniously integrated into a captivating paradigm of warm ambience created by fire.

Easy to operate with a technically advanced single air control and powerful airwash, each of the models, apart from the Style models, can be personalised with optional stand, low leg stand or log store. For total peace of mind, all models are SIA Ecodesign certified, DEFRA exempt for smoke control areas, clearSkies Level 4 or 5 certified, CE and UKCA marked to harmonised standards and manufactured under ISO 9001:2015 and ISO 14001:2015 systems.

Choose only the best with Woodtec stoves from Fireline.

#### Key Features

- All models clearSkies Level 4 or 5 certified – ultra clean burning.
- Extra high-quality, long-lasting, cast ceramic firebox liners.
- Super clean design lines.
- Powerful airwash system.
- Minimum 75mm rear clearance to combustibles.\*
- Minimum 50mm clearance to non-combustibles.
- 80% plus efficiencies.
- Slimline fireboxes as standard
  12" deep.
- Top flue centre 77mm from back of stove.
- Top and rear flue outlet connections.
- Single stainless-steel air control lever.
- High-quality cast iron doors.
- External Air Kit supplying 100% air available.
- DEFRA exempt for burning wood in smokeless zones.
- Super-wide fire beds.

- 12mm superimposed hearth compatible.
- 5" flue connections for convenience and flexibility.
- Adjustable feet for uneven hearths.
- Convection stove technology which helps to reduce heat loss around the side of the stove, making more efficient use of your fuel.
- Stainless-steel door lever.
- Cool touch stainless-steel handle.
- Optional black or oak handle.
- Solid stainless-steel operating tool provided.
- Patented tertiary air system.
- High-quality stove gloves provided.
- Stainless-steel ash rake provided.
- Unique optional ash solution available for instant firebox preparation.
- Standard, Wide, Wide Deep and Extra-Wide models, Style, Style Wide, and FCS Cylinder models.
- \*Minimum rear clearances from combustibles achieved using twin wall flue pipe from the top of the stove plus heatshields provided. The 5XW is 100mm.

### 5 5kW Wood-Burning Stove

The Woodtec range from Fireline offers the clean lines of the exquisitely profiled cast iron door and strong seam-welded steel firebox and blends flawlessly into a multitude of fireplace and interior scenes.

The stove features extra high-quality, long-lasting, cast ceramic firebox liners. Not only do the liners look great but they are self-cleaning; when you burn the stove and get the temperature up, any soot on the liners will fade away.



Woodtec 5

Woodtec 5 on 76mm Stand

Woodtec 5 on 76mm Low Leg Stand

Woodtec 5 on 236mm Log Store



Scan the QR Code to see the Woodtec 5 Wood-Burning Stove in action on YouTube



Woodtec 5 Stove shown on 76mm Stand in an Inglenook









### 5W 5kW Wide Wood-Burning Stove

Like all the Woodtec stoves, the 5kW Wide is easy to operate with a technically advanced single air control and powerful airwash.

Personalisation is possible with optional stand, low leg stand, log store and black or oak handles. As with the other stoves in the range, they have a 5" flue connection for convenience and flexibility.



Woodtec 5W



Woodtec 5W on 76mm Stand



Woodtec 5W on 76mm Low Leg Stand



Woodtec 5W on 236mm Log Store



Woodtec 5W Stove shown on 76mm Stand in Aylesbury Limestone Surround





#### 5WD 5kW Wide Deep Wood-Burning Stove

The deepest in the range, the Woodtec 5kW Wide Deep offers one of the largest viewing windows on the market for a 5kW stove. This model takes advantage of our patented tertiary air system coupled with its unique ceramic and steel hybrid baffle design to enhance the efficiency and clean burning capabilities of the stove.

All the models in the Woodtec range are SIA Ecodesign 2022 certified, DEFRA exempt for smoke control areas, clearSkies Level 4 or 5 certified, CE and UKCA marked to harmonised standards and manufactured under ISO 9001:2015 and ISO 14001:2015 systems.



Woodtec 5WD



Woodtec 5WD on 76mm Stand



Woodtec 5WD on 76mm Low Leg Stand



Woodtec 5WD on 236mm Log Store



Woodtec 5WD Stove shown in an Inglenook





#### 5XW 5kW Extra Wide Wood-Burning Stove

The widest in the range, the Woodtec 5kW Extra Wide offers one of the largest viewing windows on the market for a 5kW stove.

All the models in the Woodtec range are SIA Ecodesign 2022 certified, DEFRA Exempt for smoke control areas, and clearSkies Level 4 or 5 certified, CE and UKCA marked to harmonised standards and manufactured under ISO 9001:2015 and ISO 14001:2015 systems.





Woodtec 5XW Stove shown on 76mm Low Leg Stand in Inglenook



## 5 5kW Style Wood-Burning Stove

A new addition to the Fireline Woodtec range, the Woodtec 5 Style features a classical yet contemporary design.

This stove has it all with an effortless classical appearance, yet it benefits from state-of-the-art firebox combustion technology for clearSkies level 5, Ecodesign 2022 certified and DEFRA exempt heating as standard.



Woodtec 5 Style



Scan The QR Code to see the Woodtec 5 Style Stove in action on YouTube















Woodtec 5W Style Wood-Burning Stove shown in an Inglenook





## Woodtec 5W 5kW Style Wide Wood-Burning Stove

A more traditional take on the Woodtec range, whilst still maintaining the modern design that makes this range stand apart from the rest.

Low emission combustion systems make Fireline Woodtec stoves perfect for town or country living, easily achieving the clearSkies Level 5 certification.

The Woodtec 5W Style wide is a luxurious addition to any room.



Woodtec 5W Style



## 8kW Double-Sided Wood-Burning Stove

Two sides of glass form a unique tunnel effect, creating a new way of enjoying a wood burning stove. The ultimate combination of simplicity and modern elegance, that is ideally suited for large open plan spaces.

This stove brings a lot of character effortlessly making it a showpiece for any home. For total peace of mind, the Woodtec 8kW Double Sided clearSkies level 5, Ecodesign 2022 certified and DEFRA exempt heating as standard.



Woodtec 8kW **Double Sided** 



Woodtec 8kW **Double Sided** on 76mm stand



Woodtec 8kW **Double Sided** on 236mm Log Store



Scan the QR Code to see the Woodtec 8kW Double-Sided Stove in action on YouTube



Woodtec 8kW Double-Sided Stove shown on 76mm Stand







### FCS 5kW Cylinder Wood-Burning Stove

Offering a stunning and stylish focal point whilst utilising space efficiently, the Woodtec FCS Cylinder can be installed with only 10mm distance to combustibles from the wall at the rear and 25mm at the sides.

The curved glass window gives you a wider view of the flames within than a traditional stove, enhancing the experience. An integrated log store aids both form and function, creating a more purposeful profile and adding a practical place to store logs underneath the stove.



Woodtec FCS Cylinder



Woodtec FCS Cylinder Wood-Burning Stove

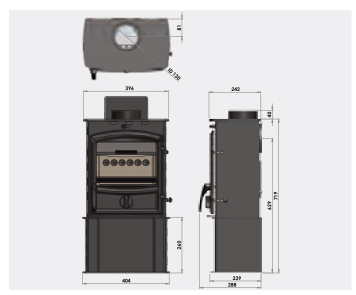






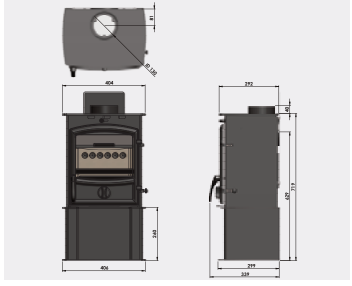
## 4kW and 5kW Stoves Dimensions





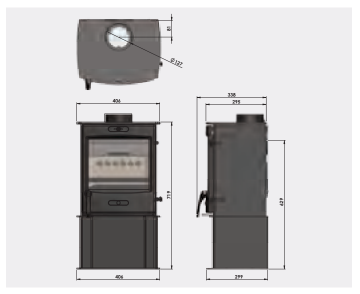
FX4 on 260mm Midi Log Store





FX5 on 260mm Midi Log Store





FQ5 on 260mm Midi Log Store

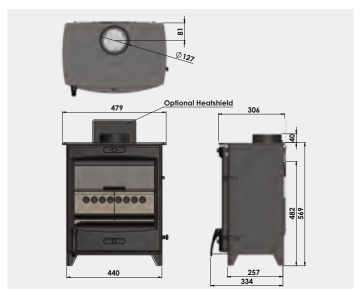
Charlton & Jenrick®

## 5kW Wide and 8kW Stoves Dimensions





FA5W/FX5W/FT5W/FP5W (FX5W shown)



FQ5W on 260mm Midi Log Store

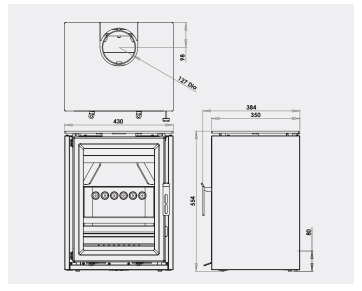
FQ5W



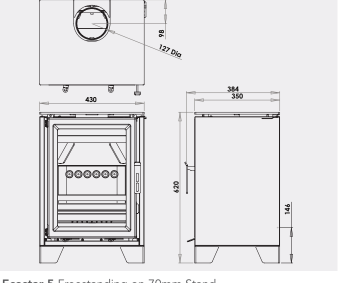
FA8/FQ8/FX8/FT8/FP8 (FQ8 shown)

FA8/FQ8/FX8/FT8/FP8 (FX8 shown) on 260mm Midi Log Store

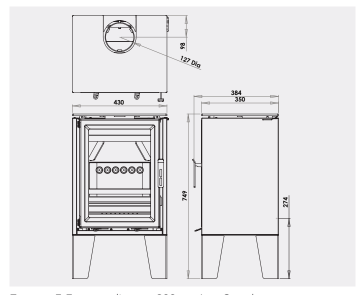
## Ecostar 5 Freestanding Dimensions



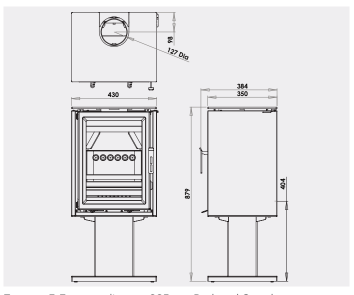
**Ecostar 5** Freestanding



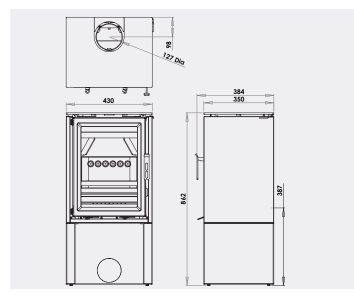
Ecostar 5 Freestanding on 70mm Stand



Ecostar 5 Freestanding on 200mm Leg Stand



Ecostar 5 Freestanding on 325mm Pedestal Stand

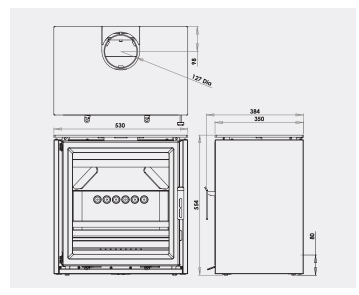


Ecostar 5 Freestanding on 300mm Log Store

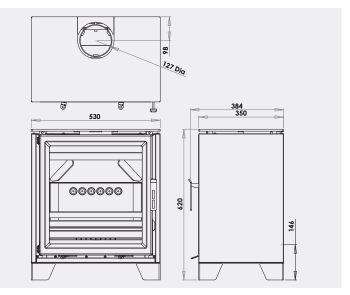




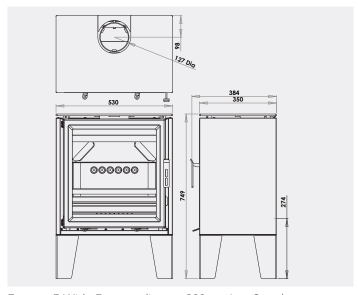
## Ecostar 5 Wide Freestanding Dimensions



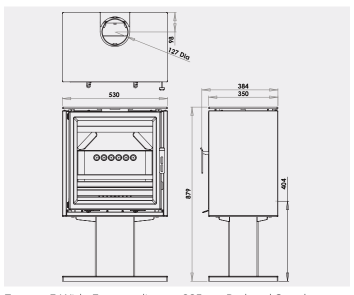
Ecostar 5 Wide Freestanding



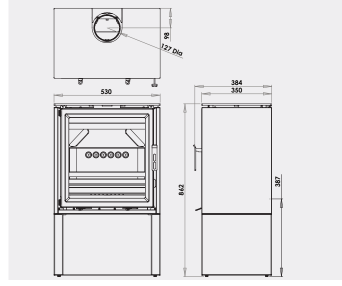
Ecostar 5 Wide Freestanding on 70mm Stand



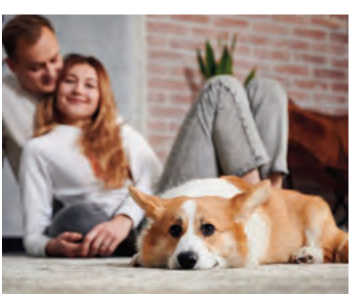
Ecostar 5 Wide Freestanding on 200mm Leg Stand



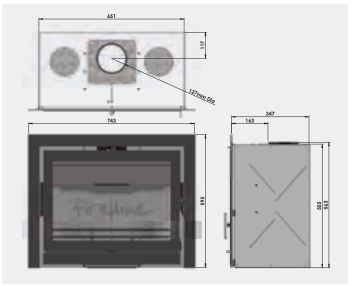
Ecostar 5 Wide Freestanding on 325mm Pedestal Stand

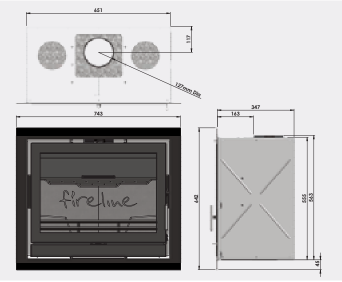


 $\textbf{Ecostar 5} \ \text{Wide Freestanding on 300mm Log Store}$ 



## Inset Stoves Dimensions





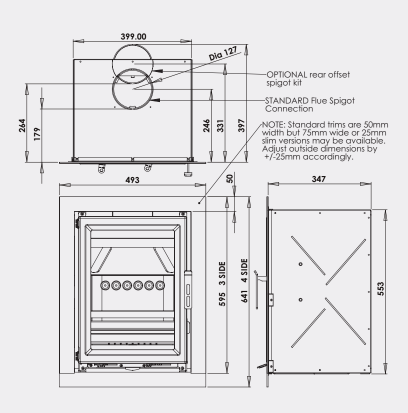
FPi8 3-sided\* FPi8 4-sided\*

\*Optional three & four-sided trims are available in a wide format for the FPi5 and FPi5W models which adds 25mm to the frame border. The overall trim therefore increases by 50mm in width and height.

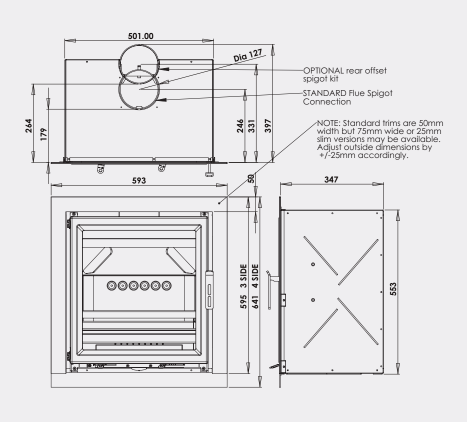


## Ecostar 5 Inset Stoves Dimensions

#### Ecostar 5 Inset



#### Ecostar 5 Wide Inset



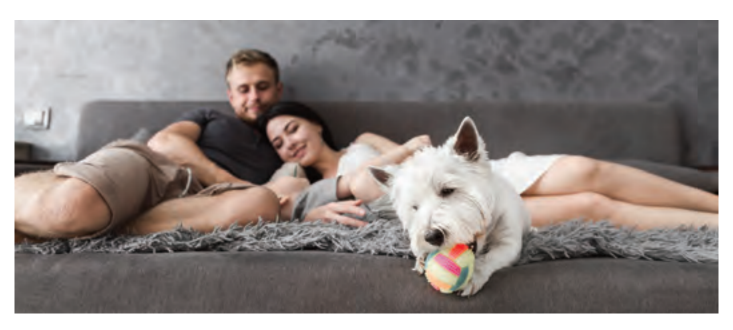
# Stoves Range Technical Data

| MODEL                             | FX4                    | FX/<br>FQ5             | FX/FP/<br>FQ/FT/<br>FA 5W | FX/FP/<br>FQ/FT/<br>FA 8 | FPi8                   | Ecostar<br>5           | Ecostar<br>5W          | Ecostar<br>5 Inset     | Ecostar<br>5W Inset    |
|-----------------------------------|------------------------|------------------------|---------------------------|--------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Fuel:                             | Wood/<br>Solid<br>Fuel | Wood/<br>Solid<br>Fuel | Wood/<br>Solid<br>Fuel    | Wood/<br>Solid<br>Fuel   | Wood/<br>Solid<br>Fuel | Wood/<br>Solid<br>Fuel | Wood/<br>Solid<br>Fuel | Wood/<br>Solid<br>Fuel | Wood/<br>Solid<br>Fuel |
| Flue:                             | Top/Rear               | Top/Rear               | Top/Rear                  | Top/Rear                 | Top (Inset)            | Top/Rear               | Top/Rear               | Top (Inset)            | Top (Inset)            |
| Flue connector diameter:          | 127mm<br>(5")          | 127mm<br>(5")          | 127mm<br>(5")             | 127mm<br>(5")            | 127mm<br>(5")          | 127mm<br>(5")          | 127mm<br>(5")          | 127mm<br>(5")          | 127mm<br>(5")          |
| Finish:                           | Matt Black             | Matt Black             | Matt Black                | Matt Black               | Matt Black             | Matt<br>Black          | Matt<br>Black          | Matt<br>Black          | Matt<br>Black          |
| Gross Weight (kg):                | 58                     | 66                     | 81                        | 90                       | 118                    | 88                     | 104                    | 83                     | 97                     |
| Efficiency (%):                   | 81.8                   | 81.7                   | 80.8                      | 81.1                     | 78.4                   | 82.7                   | 80                     | 82.7                   | 80                     |
| Declared Nominal<br>Output (kW):  | 4                      | 5                      | 5                         | 8                        | 8                      | 5                      | 5                      | 5                      | 5                      |
| Output Range<br>(DEFRA test):     | 3.0-6.3                | 3.8-8.5                | 4.0-7.7                   | 5.8-8.2                  | 5.5-11.0               | 3.4-6.2                | 3.2-8.7                | 3.4-6.2                | 3.2-8.7                |
| Flue Gas<br>Mass Flow (g/s):      | 3.2                    | 3.6                    | 4.2                       | 5.4                      | 5.8                    | 3.5                    | 4.3                    | 3.5                    | 4.3                    |
| Nominal Flue<br>Temperature (°C): | 259                    | 278                    | 263                       | 301                      | 297                    | 269                    | 271                    | 269                    | 271                    |
| Maximum Log<br>Length (mm):       | 300                    | 300                    | 375                       | 375                      | 540                    | 300                    | 375                    | 300                    | 375                    |
| Energy Labelling<br>EEI Class:    | A+                     | A+                     | A+                        | A+                       | А                      | A+                     | А                      | A+                     | А                      |
| External Air<br>Kit Option:       | No                     | No                     | No                        | No                       | No                     | Yes                    | Yes                    | Yes                    | Yes                    |
| clearSkies levels:                | 5                      | 5                      | 5                         | 5                        | 5                      | 5                      | 4                      | 5                      | 4                      |

#### Smokeless Fuel Technical Data

| MODEL                           | FX4       | FX/FQ5    | FX/FP/<br>FQ/FT/<br>FA 5W | FX/FP/<br>FQ/FT/<br>FA 8 | FPi8  | Ecostar<br>5 | Ecostar<br>5W | Ecostar<br>5 Inset | Ecostar<br>5W Inset |
|---------------------------------|-----------|-----------|---------------------------|--------------------------|-------|--------------|---------------|--------------------|---------------------|
| Test Fuel                       | Maxibrite | Maxibrite | Maxibrite                 | Maxibrite                | Ancit | Maxibrite    | Maxibrite     | Maxibrite          | Maxibrite           |
| Efficiency (%)                  | 79.8      | 79.5      | 81.6                      | 82.9                     | 77    | 80.3         | 81.5          | 80.3               | 81.5                |
| Declared Nominal<br>Output (kW) | 4         | 5         | 5                         | 8                        | 8     | 5            | 5             | 5                  | 5                   |
| Flue Gas<br>Mass Flow (g/s)     | 3.3       | 3.8       | 3.1                       | 4.5                      | 5.9   | 3.5          | 3.3           | 3.5                | 3.3                 |
| Flue Temp<br>(Nominal)          | 270       | 294       | 298                       | 311                      | 297   | 261          | 267           | 261                | 267                 |

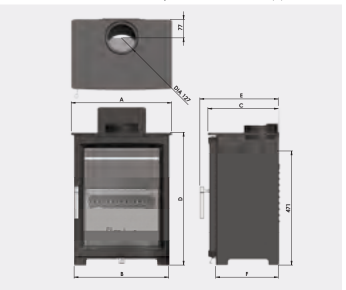
| MODEL                             | Woodtec<br>5/5 Style | Woodtec 5W/<br>5W Style | Woodtec 5WD   | Woodtec 5XW   | Woodtec FCS 5 | Woodtec 8kW<br>Double Sided |
|-----------------------------------|----------------------|-------------------------|---------------|---------------|---------------|-----------------------------|
| Fuel:                             | Wood                 | Wood                    | Wood          | Wood          | Wood          | Wood                        |
| Flue:                             | Top/Rear             | Top/Rear                | Top/Rear      | Top/Rear      | Top/Rear      | Тор                         |
| Flue connector diameter:          | 127mm<br>(5")        | 127mm<br>(5")           | 127mm<br>(5") | 127mm<br>(5") | 127mm<br>(5") | 127mm<br>(5")               |
| Finish:                           | Matt<br>Black        | Matt<br>Black           | Matt<br>Black | Matt<br>Black | Matt<br>Black | Matt<br>Black               |
| Gross Weight (kg):                | 75                   | 89                      | 101           | 96            | 118           | 129                         |
| Efficiency (%):                   | 81.1                 | 80.2                    | 80.5          | 81.2          | 82.1          | 76.7                        |
| Declared Nominal<br>Output (kW):  | 5                    | 5                       | 5             | 5             | 5             | 8                           |
| Output Range<br>(DEFRA test):     | 3.5-6.9              | 3.8-7.0                 | 4.1-7.0       | 3.7-8.0       | 3.2-5.7       | 3.9-9.6                     |
| Flue Gas<br>Mass Flow (g/s):      | 3.9                  | 4.3                     | 4.1           | 4.1           | 3.9           | 6.8                         |
| Nominal Flue<br>Temperature (°C): | 272                  | 270                     | 267           | 254           | 248           | 319                         |
| Maximum Log<br>Length (mm):       | 300                  | 400                     | 400           | 450           | 200           | 400                         |
| Energy Labelling<br>EEI Class:    | A+                   | A+                      | A+            | A+            | A+            | А                           |
| External Air<br>Kit Option:       | Yes                  | Yes                     | Yes           | Yes           | Yes           | No                          |
| clearSkies levels:                | 5                    | 5                       | 5             | 5             | 4             | 5                           |



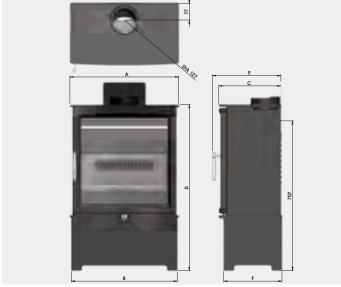
## Fireline Woodtec

## Stove Dimensions & Specifications

For dimensions A, B, C & D please see table opposite.



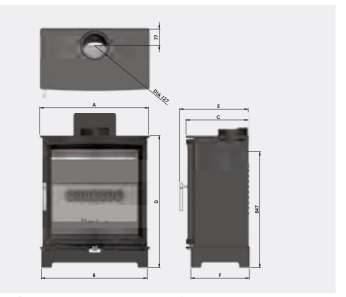
Woodtec 5 Stove



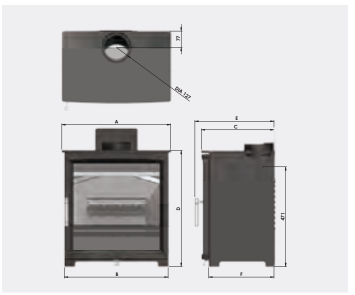
Woodtec 5XW Stove on 236mm Log Store



Woodtec 5 Style



Woodtec 5W Stove on 76mm Stand



Woodtec 5WD Stove



Woodtec 5W Style



| Dimensions (mm)                   | Α   | В   | С   | D   | E   | F   |
|-----------------------------------|-----|-----|-----|-----|-----|-----|
| Woodtec 5                         | 414 | 390 | 290 | 548 | 324 | 258 |
| Woodtec 5W                        | 514 | 490 | 293 | 548 | 324 | 258 |
| Woodtec 5WD                       | 514 | 490 | 343 | 548 | 374 | 308 |
| Woodtec 5XW                       | 564 | 540 | 295 | 548 | 324 | 258 |
| Woodtec 5 Style                   | 456 | 438 | 325 | 661 | 338 | 311 |
| Woodtec 5 Wide Style              | 556 | 510 | 325 | 661 | 336 | 311 |
| Woodtec 5 on 76mm Stand           | 414 | 400 | 290 | 624 | 324 | 275 |
| Woodtec 5W on 76mm Stand          | 514 | 500 | 293 | 624 | 324 | 275 |
| Woodtec 5WD 76mm on Stand         | 514 | 500 | 343 | 624 | 374 | 325 |
| Woodtec 5XW on 76mm Stand         | 564 | 550 | 295 | 624 | 324 | 275 |
| Woodtec 5 on 76mm Low Leg Stand   | 414 | 400 | 290 | 624 | 324 | 275 |
| Woodtec 5W on 76mm Low Leg Stand  | 514 | 500 | 293 | 624 | 324 | 275 |
| Woodtec 5WD on 76mm Low Leg Stand | 514 | 500 | 343 | 624 | 374 | 325 |
| Woodtec 5XW on 76mm Low Leg Stand | 564 | 550 | 295 | 624 | 324 | 275 |
| Woodtec 5 on 236mm Log Store      | 414 | 400 | 290 | 784 | 324 | 275 |
| Woodtec 5W on 236mm Log Store     | 514 | 500 | 293 | 784 | 324 | 275 |
| Woodtec 5WD on 236mm Log Store    | 514 | 500 | 343 | 784 | 374 | 325 |
| Woodtec 5XW on 236mm Log Store    | 564 | 550 | 295 | 784 | 324 | 275 |

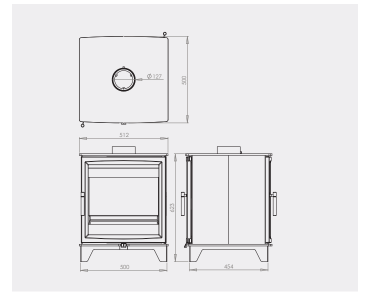
| Output Efficiency Ratings | Efficiency | EEI | Nominal<br>Output | Typical Range | clearSkies<br>Level | DEFRA<br>Exempt |
|---------------------------|------------|-----|-------------------|---------------|---------------------|-----------------|
| Woodtec 5/5 Style         | 81.1%      | A+  | 5kW               | 3.5-6.9kW     | 5                   | Yes             |
| Woodtec 5W/5W Style       | 80.2%      | A+  | 5kW               | 3.8-7.0kW     | 5                   | Yes             |
| Woodtec 5WD               | 80.5%      | A+  | 5kW               | 4.1-7.0kW     | 5                   | Yes             |
| Woodtec 5XW               | 81.2%      | A+  | 5kW               | 3.7-8.0kW     | 5                   | Yes             |

### Fireline Woodtec

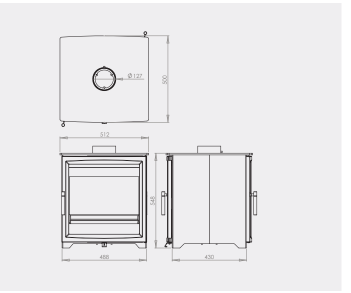
## Stove Dimensions & Specifications



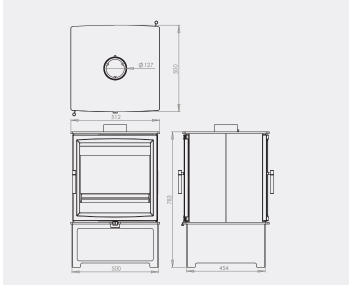
Woodtec FCS Cylinder



Woodtec 8kW Stove on 76mm Stand



Woodtec 8kW Stove



Woodtec 8kW Stove on 236mm Log Store

| Output Efficiency Ratings | Efficiency | EEI | Nominal<br>Output | Typical Range | clearSkies<br>Level | DEFRA<br>Exempt |
|---------------------------|------------|-----|-------------------|---------------|---------------------|-----------------|
| Woodtec FCS Cylinder      | 82.1%      | A+  | 5kW               | 3.2-5.7kW     | 4                   | Yes             |
| Woodtec 8kW               | 76.7%      | А   | 8kW               | 3.9-9.6kW     | 5                   | Yes             |

# Fireline™ Installation Gallery





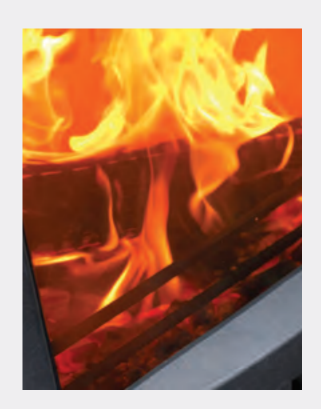






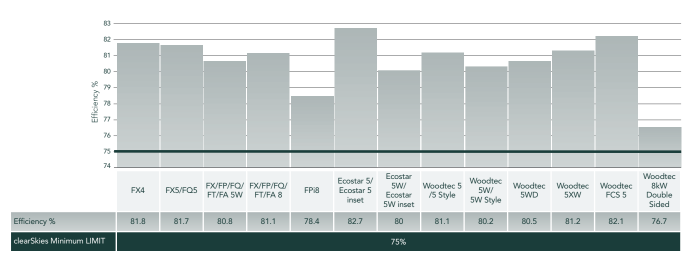
### Wood Burning – Technical Performance Details

Quality stoves are so much more than just a metal box at the bottom of the chimney. Considerable efforts are required to ensure that the stove can be thermally efficient and many further developments are required to make a stove fully clean burning. Stoves are often incorrectly considered 'clean burning' just because they have an airwash, but the hard truth is that even stoves with an airwash system and good thermal efficiency can be dirty burners. Fireline stoves are all both highly thermally efficient and genuinely clean burning with official SIA Ecodesign certification, DEFRA exemption and clearSkies certification listing easily achieved on all models. By choosing and using C&J stoves, you can be assured that all environmental considerations are taken good care of. Some of the following measures demonstrate just how well our stoves burn wood.



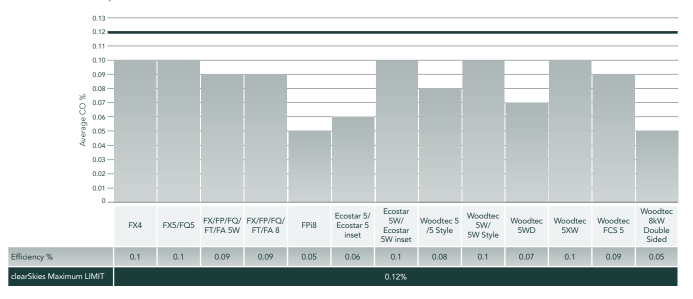
#### Total Efficiency to EN13240/13229

Total efficiency is the overall effectiveness of the stove in converting the kW content of fuel into heat that you will feel in your room. This must be measured by an independent test house to BS EN 13240 or 13229 to be comparable with other stoves. Total efficiency is not a measure of clean burning in any way. It is quite possible to have a stove with high thermal efficiency that burns with plenty of smoke, or a clean burning stove with low efficiency. However Fireline has worked especially hard to bring you a range of stoves that are both highly efficient and very clean burning. All our Fireline stoves far exceed the minimum efficiency required by clearSkies as the graph shows.



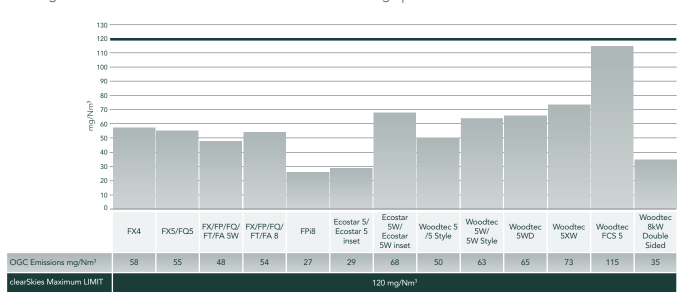
#### Carbon Monoxide (CO) Emissions

Historically the UK limit for CO emissions is 1% but this is a very high threshold in reality. Some other EU countries and Ecodesign 2022 specifies that the average shall not exceed 0.12% over the duration of 3 consecutive tests, a reduction of more than 88%. Bearing this in mind, C&J have worked tirelessly since 2013 to reduce CO emissions of all our stoves to within this 0.12% limit and this has been achieved with no stove producing more than 0.1% under accredited independent lab testing. In the adjacent graph you can see how our stoves exceed the clearSkies 0.12% 2022 requirements.



### Organic Gaseous Carbon (OGC) Emissions

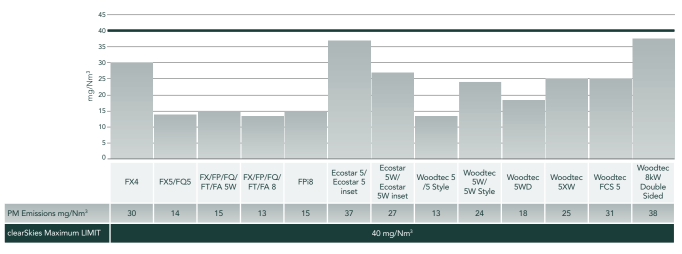
Organic Gaseous Carbon compounds are particles of unburned fuel and contribute to atmospheric pollution and associated human health concerns. OCG is to be governed at a maximum average of 200 mg/Nm³ during 3 consecutive lab tests. All current C&J stoves exceed this very important requirement for wood burning by an average of 57% and no less than 86% for mineral fuels as the graph shows.



### Wood Burning – Technical Performance Details

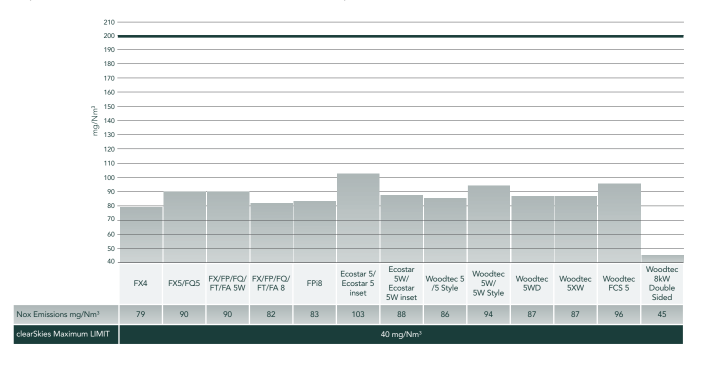
#### Particulate Matter (PM) Emissions

Measured by the EU leading Ecodesign filter method, Particulate Matter includes microscopic soot, ash dust and fuel particles that can be carried out of the flue into the environment. Only regulated in UK DEFRA smoke control areas until (which all Fireline stoves comply with of course), 2022 rules imposed a limit of 40 mg/Nm<sup>3</sup> that must not be exceeded during 3 consecutive lab tests. DEFRA testing extends PM testing to low rate burning using UK test methods and although the limits are higher than clearSkies, the combined result of both PM regulations is a very clean burning stove indeed.



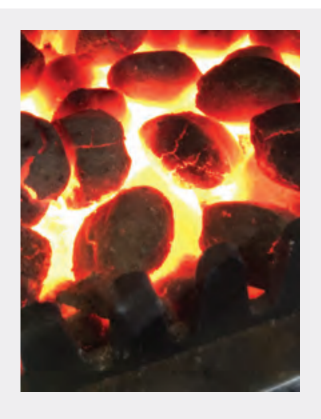
#### **NOx Emissions**

Emissions of nitric oxide and nitrogen dioxide, known collectively as NOx, are monitored in the environment as part of worldwide air quality standards. clearSkies regulation imposes a 200 mg/Nm³ limit on all solid fuel burners as the average of 3 consecutive tests in an accredited laboratory. All C&J stoves exceed the performance requirements for NOx emissions convincingly as the graph demonstrates.



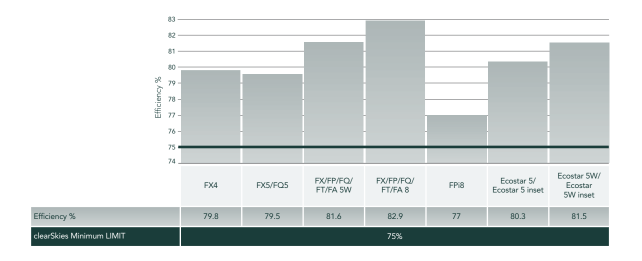
### Mineral Fuel Burning – Technical Performance Details

Quality stoves are so much more than just a metal box at the bottom of the chimney. Considerable efforts are required to ensure that the stove can be thermally efficient and many further developments are required to make a stove fully clean burning. Stoves are often incorrectly considered 'clean burning' just because they have an airwash, but the hard truth is that even stoves with an airwash system and good thermal efficiency can be dirty burners. Fireline stoves are all both highly thermally efficient and genuinely clean burning with official SIA Ecodesign certification, DEFRA exemption and clearSkies certiciation listing easily achieved on all models. By choosing and using C&J stoves you can be assured that all environmental considerations are taken good care of. When using mineral fuels, it is essential to use a DEFRA Approved fuel from a totally reputable source. clearSkies rules apply to mineral fuels in the same way as wood logs and so as you would expect, C&J have tested and approved all their stoves to the future standards already. Some of the following measures demonstrate just how well our stoves burn mineral fuels.



#### Total Efficiency to EN13240/13229

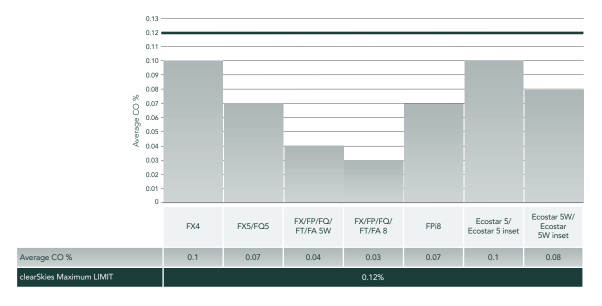
Total efficiency is the overall effectiveness of the stove in converting the kW content of fuel into heat that you will feel in your room. This must be measured by an independent test house to BS EN 13240 or 13229 to be comparable with other stoves. Total efficiency is not a measure of clean burning in any way. It is quite possible to have a stove with high thermal efficiency that burns with plenty of smoke, or a clean burning stove with low efficiency. However Fireline has worked especially hard to bring you a range of stoves that are both highly efficient and very clean burning. All our Fireline stoves far exceed the minimum efficiency required by clearSkies 2022 as the graph shows.



### Mineral Fuel Burning – Technical Performance Details

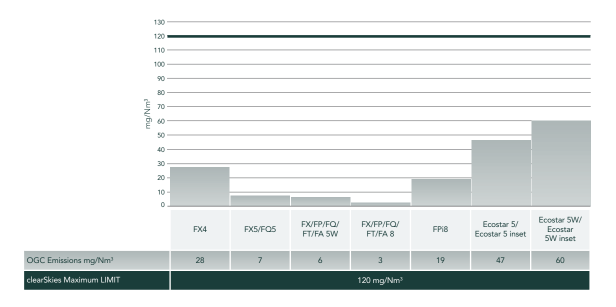
#### Carbon Monoxide (CO) Emissions

Historically the UK limit for CO emissions is 1% but in reality this is a very high threshold. Some other EU countries and Ecodesign 2022 specifies that the average shall not exceed 0.12% over the duration of 3 consecutive tests, a reduction of more than 88%. Bearing this in mind, C&J have worked tirelessly since 2013 to reduce CO emissions of all our stoves to within this 0.12% limit and this has been achieved with no stove producing more than 0.1% under accredited independent lab testing. In the adjacent graph you can see how well our stoves exceed the clearSkies 2022 requirement.



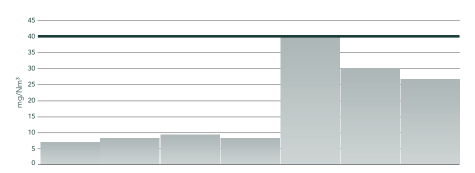
#### Organic Gaseous Carbon (OGC) Emissions

Organic Gaseous Carbon compounds are particles of unburned fuel and contribute to atmospheric pollution and associated human health concerns. OCG is to be governed at a maximum average of 200 mg/Nm³ during 3 consecutive lab tests. All current C&J stoves exceed this very important requirement for solid fuel burning by an average of no less than 86% for as the graph shows.



#### Particulate Matter (PM) Emissions

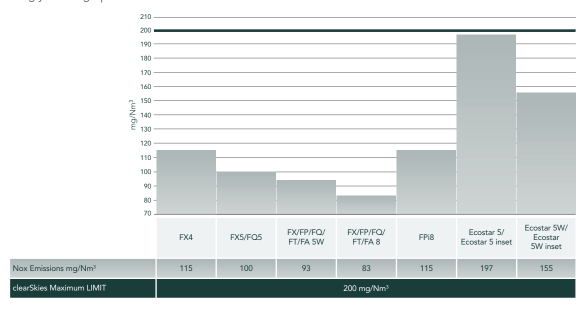
Measured by the EU leading Ecodesign filter method, Particulate Matter includes microscopic soot, ash dust and fuel particles that can be carried out of the flue into the environment. Only regulated in UK DEFRA smoke control areas until (which all Fireline stoves comply with of course), 2022 rules imposed a limit of 40 mg/Nm³ that must not be exceeded during 3 consecutive lab tests. DEFRA testing extends PM testing to low rate burning using UK test methods and although the limits are higher than clearSkies, the combined result of both PM regulations is a very clean burning stove indeed.



|                          | FX4 | FX5/FQ5 | FX/FP/FQ/<br>FT/FA 5W | FX/FP/FQ/<br>FT/FA 8 | FPi8 | Ecostar 5/<br>Ecostar 5 inset | Ecostar 5W/<br>Ecostar<br>5W inset |
|--------------------------|-----|---------|-----------------------|----------------------|------|-------------------------------|------------------------------------|
| PM Emissions mg/Nm³      | 7   | 8       | 9                     | 8                    | 40   | 30                            | 27                                 |
| clearSkies Maximum LIMIT |     |         |                       | 40 mg/Nm³            |      |                               |                                    |

#### **NOx** Emissions

Emissions of nitric oxide and nitrogen dioxide, known collectively as NOx, are monitored in the environment as part of worldwide air quality standards. clearSkies certifications imposed a 200 mg/Nm³ limit on all solid fuel burners as the average of 3 consecutive tests in an accredited laboratory. All C&J stoves exceed the performance requirements for NOx emissions convincingly as the graph demonstrates.



### Charlton & Jenrick Company and Product Accreditations



Gas Safe Register is the mandatory national competent persons scheme to allow work on gas fittings and appliances in customers' homes.

Our service and most of the sales team have completed the regular training courses and sit the regular exams to ensure our customers have the best support and service.



ISO 9001 is the internationally recognised standard for Quality Management Systems which in our case includes the activity of

product design and development as well as production, sale and support functions. Annual independent audits and certification ensure continued compliance in producing consistent quality products.



ISO 14001 is the internationally recognised standard for Environmental Management Systems. Once again this independently

audited and certified system makes sure that we are regularly monitoring and reviewing the impact of the business and its products to ensure we minimise negative impacts and promote best practice.



clearSkies is a certification mark for Emissions and Energy Performance of domestic wood & solid fuel stoves and fireplaces. clearSkies

ratings, namely the certification levels, will show appliances that meet defined emissions and efficiency thresholds that exceed the minimum requirements set by the ecodesign regulation.

**CE** marking of products is mandatory for electric, gas, wood-burning fires and stoves in Europe. We always invest in independent testing and certification to ensure our products meet all necessary requirements for the regions we operate in.



Please note: Our policy is one of constant development and improvement. We therefore reserve the right to revise the specification and design of our stoves without formal notice. This brochure 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 was 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 brochure. All designs in this brochure are design or copyright registered. Fireline, without exception, will take action against any infringements of its designs.

# The Charlton & Jenrick Way

Since being established in 1986, we have grown and now sell products across all fuel types.

Regardless of whether you need a gas, wood-burning, solid-fuel, or electric appliance we have a product to fit your needs.

See our full range at

### www.charltonandjenrick.co.uk



Please scan the QR code to visit now



#### See Our Products Live

We believe you need to see one of our products with your own eyes how it fits into your home.



# See Our Other Solid-Fuel Ranges

PUREVISI N State of the art design for the ultimate in luxury stoves.









A range of glamping, cooking, outdoor and conventional stoves for home and glamping environments.



### Fireline Stoves

## Explore The Range







**Wood-Burning Stoves** Woodtec Range



**Modern Stoves** 



**Traditional Stoves** 



# -Notes





Charlton & Jenrick Ltd, Unit D, Stafford Park 2, Telford, Shropshire TF3 3AR

Tel: 01952 200444

e-mail: sales@charltonandjenrick.co.uk

charltonandjenrick.co.uk









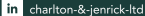




#### CONNECT WITH US:











▶ 1CJGroup



**O** cJfires