

Warmth, crafted by us - made for you

With over 30 years of experience designing and engineering some of the world's finest woodburning and multifuel stoves, we're proud to share our latest collection of EcoDesign ready heating solutions, built to meet the needs of modern homes while embracing tomorrow's environmental standards.

All our stoves are designed here in Britain, thoughtfully crafted to combine lasting quality, elegant design, and outstanding performance. Whether you're drawn to the clean lines of contemporary steel, the heritage feel of traditional cast iron, or something in between, we offer a stove to suit every space and style.

This brochure showcases our full range of woodburning and multifuel models, but we also offer electric and gas alternatives, crafted to the same exceptional standards. Just ask your local dealer for more details or view our full range online.

Each stove has its own personality, but they all share the same promises: beautiful views of the fire through large ceramic glass panels, enhanced by an advanced airwash system that keeps the flames in full view. On selected models, side glass panels offer even more visual impact, perfect for modern, open plan living.

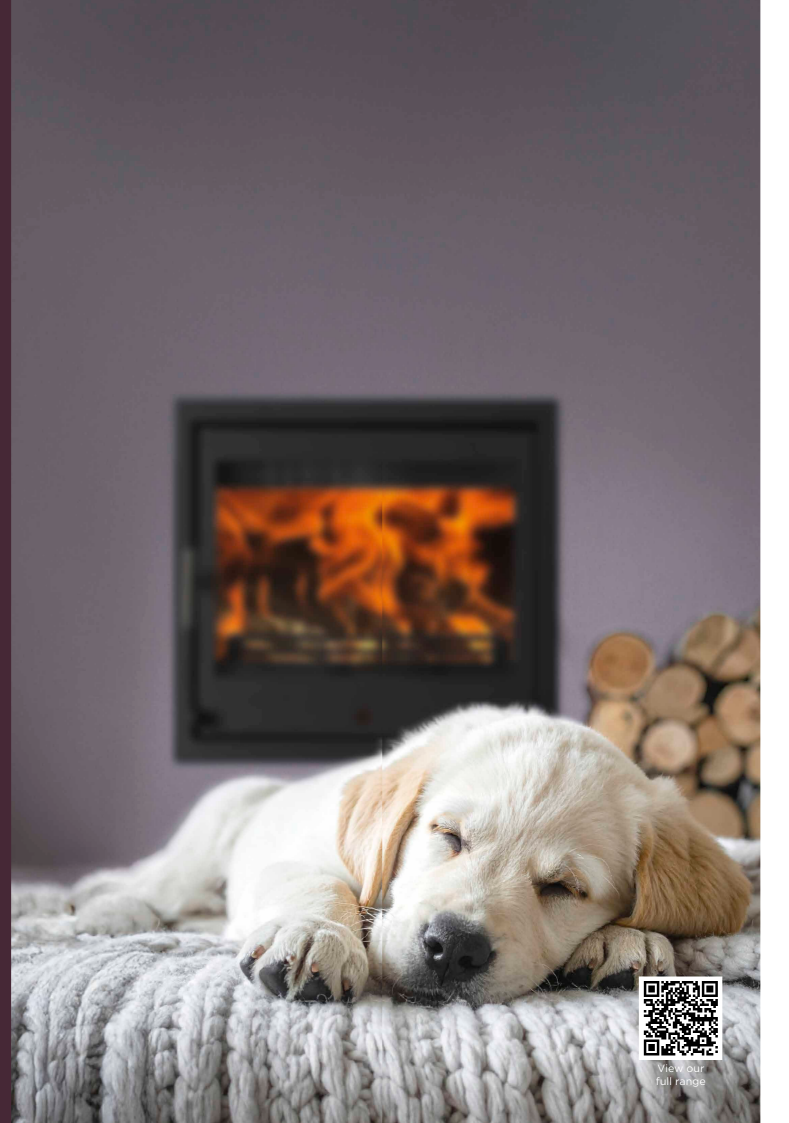
With clean burn technology and lined fireboxes, our stoves deliver superb efficiency, making the most of every log or piece of solid fuel. And thanks to DEFRA exemption, you can enjoy real woodburning warmth even in smoke-controlled zones.

Every model is finished in our durable, classic black stove paint, backed by our 10-year warranty* for peace of mind. And with a wide range of heat outputs available, there's a stove in our collection that's just right for your home.

At the heart of every stove we make, is a simple belief that warmth should be dependable, beautiful, and built to last. It's what we've always stood for and what you can always expect from us.

With outputs optimised to suit most homes requirements our stoves offer warmth, charm and dependability.

*Excludes the Woodpecker range, which offers a 5-year warranty.



Contents

Essential stove information	۷
Stoves and the environment	5
Oakdale	6
Ashdale	3
Rowandale	10
Larchdale	12
Wychwood	14
Astwood II	16
Buxton II	18
Osprey 5	2
Osprey eVe	22
Osprey 8	24
Neo XP	26
Neo XC	28
Neo ECO 1P 1F 3F	30
Novus	32
T400 ECO BG	34
T400 ECO	36
T550 ECO BG	38
T550 ECO	40
Woodpecker WP4	43
Woodpecker WP4-LS	44
Woodpecker WP5	45
Woodpecker WP5Q-LS	46
Woodpecker WP5Q-P	47
Woodpecker WP5 PLUS	48
Technical specifications	50
Stove installation	57
Stove installation clearances	57
Stove accessory range	58
Accessories	59

Essential stove information

Stove construction

All of our stoves are designed in Britain and constructed using only the highest quality materials, to offer many years of trouble-free service. Construction and materials depend on the stove range you are interested in, please see the relevant stove range pages for more detailed information.

Outputs

ACR Stoves produce varying degrees of heat. To calculate whether an appliance will be suitable for your room please consult your local dealer for advice. As a rule of thumb, you will need approximately 1kW of heat for every 14 cubic metres of room-space (based on an outdoor temperature of 0°C). Measure your room's height, width and depth to obtain a total cubic metres figure and divide by 14. This calculation can be influenced by other factors such as levels of insulation and number of windows, so treat your final figure as a guideline only. Your dealer will be happy to provide you with a more accurate calculation.

DEFRA exempt



DEFRA exempt means that you can now burn wood in designated smoke-controlled areas. All the stoves in this brochure are fully approved as DEFRA exempt when operated in accordance with the user's manual. Visit www.defra.gov.uk for further information.

SIA approval*



In anticipation of new EU-wide EcoDesign regulations to reduce emissions and improve air quality, members of the Stove Industry Alliance (SIA) have taken the lead. SIA EcoDesign ready stoves meet future standards today, offering up to 90% lower emissions than open fires, higher efficiency, and reduced CO₂ output. Independently tested and approved by HETAS, these stoves are available exclusively from SIA members. Look for the SIA EcoDesign ready logo - your assurance of cleaner, eco-conscious heating. Find out more at: www.stoveindustryalliance.co.uk

CE certification

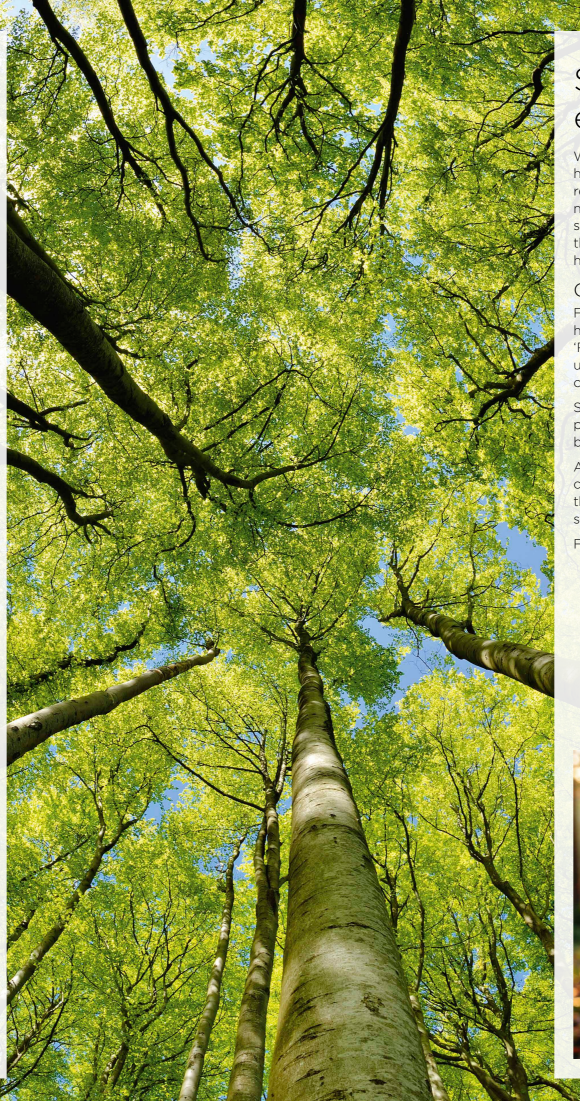
In line with current building regulations your installer will need to check that the appliance being installed is CE approved. All our stoves are fully CE approved and the appropriate certification is available to your installer by calling ACR Stoves on 0121 706 8266.

Direct air supply



Many of our stoves can be connected to a direct air supply. This allows combustion air to be drawn into the stove directly from outside your home. Our direct air kit is designed for optimum performance with our stoves and is available from your local ACR dealer.

*As part of our drive to continuously enhance our product range, additional SIA EcoDesign approved appliances will be added to our range – for the latest list of approved appliances, please visit www.hetas.co.uk



Stoves and the environment

Woodburning is an efficient, low-carbon way to heat your home. As trees absorb more CO2 while growing than is released when burned, wood is one of the few carbonneutral and renewable fuels available. EcoDesign Ready stoves enhance this benefit, they're up to 90% more efficient than open fires and 80% more efficient than older stoves, helping reduce emissions even further.

Choosing the right fuel for your stove

For optimal performance, use seasoned or kiln-dried hardwood logs with less than 20% moisture. Look for the 'Ready to Burn' logo to ensure they're ready for immediate use. Freshly cut wood contains around 50% moisture and can damage your stove, flue, and glass.

Store logs cut to size in a well-ventilated, covered area to protect from rain. Ideally, season your wood for two years before burning.

Avoid using house coal or fuels with over 20% petroleum coke content, as they may damage your stove and void the warranty. Always check fuel compatibility with your

For approved fuels, visit: smokecontrol.defra.gov.uk/fuels.php

"We all have an obligation to protect the environment and preserve its future. Making informed energy decisions now will reflect in the environment around us in the years to come."



Oakdale



EEI classification for ecolabelling 2018

Α

Classic charm, modern comfort.

There's nothing like the soothing glow of a real fire to make a house feel like home. With its classic cast iron design and gentle flicker of flames, the Oakdale stove creates a cosy, inviting atmosphere all year round.

Blending traditional charm with modern performance, the Oakdale offers the beauty of a woodburner with the convenience of clean, efficient technology. It's DEFRA approved for use in smoke-controlled areas and also burns approved smokeless fuels, giving you warmth, your way.

Whether you're curling up on a quiet evening or welcoming guests, the Oakdale's elegant matt black finish and timeless look make it a natural centrepiece for any room.

- High quality solid cast iron construction for durability and efficient heat transfer.
- Multifuel can be used with wood and smokeless fuel (please see page 5 for more details).
- Large glass window for a relaxing view of the flames.
- Very powerful airwash to help keep the glass panel free of deposits.
- Adjustable log guard for either wood or solid fuel.
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- Suitable for use on a 12mm hearth.
- No additional room air ventilation required.*
- Optional direct air supply kit available (100mm spigot).**
- 10-year warranty.





Ashdale



EEI classification for ecolabelling 2018

Δ+

Heritage style. Modern living.

Come home to the calming glow of the Ashdale stove, where classic style meets modern control. Its steady 7kW warmth fills medium to large rooms, creating a cosy, welcoming feeling.

With advanced technology and a powerful airwash keeping the glass clear, you'll enjoy an uninterrupted view of the flickering flames. Finished in timeless matt black, the Ashdale complements both traditional and contemporary interiors.

DEFRA exempt and compatible with wood and approved smokeless fuels, it offers clean, efficient heat wherever you live, town or country.

- High quality solid cast iron construction for durability and efficient heat transfer.
- Large glass window for a relaxing view of the flames.
- Very powerful airwash to help keep the glass panel free of deposits.
- Adjustable log guard for either wood or solid fuel.
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- Suitable for use on a 12mm hearth.
- Optional direct air supply kit available (100mm spigot).**

**Please refer to Document J of the Building Regulation and HETAS guidelines.

As per approved document J of the building regs and HETAS guidelines, room ventilation may be required. Your HETAS approved installer will clarify this for you.

Rowandale



EEI classification for ecolabelling 2018

A window to warmth.

The Rowandale stove is more than heat, it's comfort, calm, and the heart of your home. Its wide panoramic glass showcases the flickering flames, kept clear by a powerful airwash for an uninterrupted view.

With a 5kW output, it delivers reliable, cosy warmth for a variety of spaces. DEFRA exempt and compatible with wood and approved smokeless fuels, it suits both rural cottages and city terraces.

Finished in elegant matt black, the Rowandale blends effortlessly into classic or modern interiors, becoming a welcoming focal point.

- ♦ High quality solid cast iron construction for durability and efficient heat transfer.
- Large glass window for a relaxing view of the flames.
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- ♠ Adjustable log guard for either wood or
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- Suitable for use on a 12mm hearth.
- No additional room air ventilation required.*
- ♠ Optional direct air supply kit available (100mm spigot).**





Larchdale

EEI classification for ecolabelling 2018

Where warmth makes a statement.

Imagine coming home to the glow of a bold, beautiful fire, the kind that instantly draws you in and wraps the whole room in comfort. The Larchdale does just that. With its commanding presence and generous 9kW heat output, it's made for open plan spaces, high ceilings, and homes where warmth and style go hand in

Its wide glass door frames a mesmerising view of the flames, while the matt black finish and brushed steel handle bring a refined touch to any interior, rustic or modern. Whether you're entertaining on a winter evening or enjoying a quiet moment by the fire, the Larchdale creates a space you'll never want to leave.

DEFRA exempt and designed for logs up to 50cm, it's the perfect blend of traditional charm and modern living, a true centrepiece for the heart of your home.

- ♦ High quality solid cast iron construction for durability and efficient heat transfer.
- ♦ Woodburner with capacity for logs up to 50cm in length (please see page 5 for more details).
- Large glass window for an excellent view of the flames.
- glass panel free of deposits.
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- Suitable for use on a 12mm hearth.
- Optional direct air supply kit available (100mm spigot).**

**Please refer to Document J of the Building Regulation and HETAS guidelines. As per approved document J of the building regs and HETAS guidelines, room ventilation may be required. Your HETAS approved installer will clarify this for you.



Wychwood



EEI classification for ecolabelling 2018



Where modern design meets timeless warmth.

Imagine relaxing beside a wide, glowing fire, the Wychwood woodburning stove makes that moment yours. With sleek contemporary lines and a panoramic glass window, it brings modern elegance and captivating warmth to any living space.

This 5kW EcoDesign ready and DEFRAexempt stove offers clean, efficient woodburning, even in smoke-controlled areas.

Personalise your Wychwood with a choice of base styles and an optional pewter handle. A rear heat shield option also allows for space-saving installation, combining form with function.

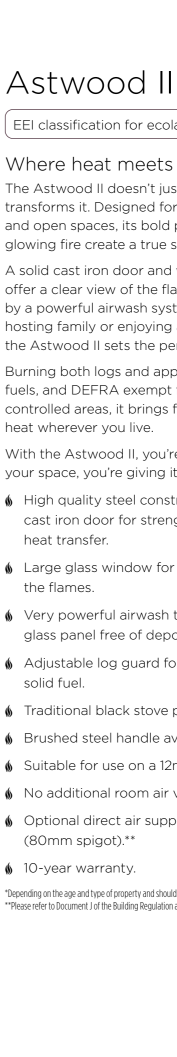
The Wychwood is more than a stove, it's a stylish retreat at the heart of your home.

- ♠ High quality steel construction for efficient heat transfer.
- Dedicated woodburning stove (please see page 5 for more details).
- Large glass window for an excellent view of the flames.
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- Traditional black stove paint finish.
- Skirted base, log-store or leg options (please see page 59 for details).
- Black handle supplied as standard optional pewter finish handle available.
- Suitable for use on a 12mm hearth.
- No additional room air ventilation required.*
- Optional direct air supply kit available (80mm spigot).**



^{*}Depending on the age and type of property and should be confirmed with your installer.

^{**}Please refer to Document J of the Building Regulation and HETAS.



EEI classification for ecolabelling 2018

Where heat meets heart.

The Astwood II doesn't just warm a room, it transforms it. Designed for larger fireplaces and open spaces, its bold presence and glowing fire create a true sense of home.

A solid cast iron door and wide glass window offer a clear view of the flames, kept pristine by a powerful airwash system. Whether you're hosting family or enjoying a quiet evening in, the Astwood II sets the perfect backdrop.

Burning both logs and approved smokeless fuels, and DEFRA exempt for use in smokecontrolled areas, it brings flexible, efficient heat wherever you live.

With the Astwood II, you're not just heating your space, you're giving it soul.

- cast iron door for strength and efficient heat transfer.
- ♠ Large glass window for a relaxing view of
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- Adjustable log guard for either wood or solid fuel.
- ♠ Traditional black stove paint finish.
- **6** Brushed steel handle available as an option.
- Suitable for use on a 12mm hearth.
- No additional room air ventilation required.*
- ♠ Optional direct air supply kit available (80mm spigot).**





EEI classification for ecolabelling 2018



Modern style, timeless warmth.

With its clean lines and minimalist design, the Buxton II brings understated elegance and lasting comfort to contemporary spaces. A solid cast iron door adds character, while the wide glass window offers a crystal-clear view of the flames, kept spotless by a powerful airwash system.

Efficient, versatile, and DEFRA exempt, it burns both wood and approved smokeless fuels cleanly, making it a practical choice wherever you live.

Whether it's a bold centrepiece or a quiet addition to a stylish corner, the Buxton II fills your home with warmth and modern charm.

- ♦ High quality steel construction with solid cast iron door for strength and efficient heat transfer.
- Large glass window for a relaxing view of the flames.
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- Adjustable log guard for either wood or solid fuel.
- ♠ Traditional black stove paint finish.
- Brushed steel handle as standard matt black available as an option.
- Suitable for use on a 12mm hearth.
- No additional room air ventilation required.*
- ♠ Optional direct air supply kit available (80mm spigot).**



The Osprey range

Experience the perfect blend of warmth and elegance with Osprey stoves.

Step into a world where style meets function, and every flicker of flame tells a story. The Osprey range is designed to transform your living space, bringing the timeless magic of a woodburning stove into a modern, beautifully crafted form.

Through its gracefully curved glass door, watch the flames dance and glow creating a captivating centrepiece that invites warmth, comfort, and togetherness throughout every season.

Each of the Osprey range are expertly crafted with meticulous attention to detail. They balance sleek contemporary design with sustainable heating, offering not just a stove, but a lasting expression of comfort and style in your home.



Osprey 5



EEI classification for ecolabelling 2018

A+

Sleek design, lasting warmth.

The Osprey 5 is a stunning freestanding woodburning stove that fits beautifully into a variety of living spaces. Its clean, modern lines blend effortlessly with any décor, creating a striking focal point that draws the eye and invites you to unwind.

More than just a beautiful addition, the Osprey 5 delivers efficient, comforting heat, filling your home with a warm, welcoming glow and an atmosphere that's both elegant and cosy.

- High quality steel construction with solid cast iron door for strength and efficient heat transfer.
- Ultra-modern black glass door.
- DEFRA exempt woodburning stove you can now burn wood in smoke-controlled zones (please see page 5 for more details).
- Very powerful airwash to help keep the glass panel free of deposits.
- Traditional black stove paint finish.
- Black handle as standard.
- No additional room air ventilation required.*
- Optional direct air supply kit available (80mm spigot).**

Osprey eVe



EEI classification for ecolabelling 2018



Embrace the warmth and elegance of the Osprey eVe.

Gracefully perched on a sleek pedestal base, the Osprey eVe is a true statement of modern design. Its stunning curved black glass door captures the mesmerising dance of flames, making it a captivating focal point that effortlessly blends style with efficient warmth.

This exquisite stove adds a touch of refined elegance to any room, creating a cosy atmosphere that invites relaxation and comfort. For added practicality and charm, an optional log store cupboard base is also available, perfect for keeping your firewood close at hand in style.

- ♦ High quality steel construction with solid cast iron door for strength and efficient heat transfer.
- DEFRA exempt woodburning stove you can now burn wood in smoke-controlled zones (please see page 5 for more details).
- glass panel free of deposits.
- ♠ Traditional black stove paint finish.
- No additional room air ventilation required.*
- Optional direct air supply kit available (80mm spigot).**







8kW

Osprey 8

EEI classification for ecolabelling 2018

Designed for open plan living, the Osprey 8 captivates and warms.

Thoughtfully crafted to complement spacious, open plan homes, the Osprey 8 features a striking ultra-modern black glass door alongside a large viewing window offering an unrivalled, immersive view of the glowing flames within.

Finished in sleek matt black, this stove creates a bold, contemporary focal point that effortlessly enhances and warms any generous living area.

- ♦ High quality steel construction with solid cast iron door for strength and efficient heat transfer.
- DEFRA exempt woodburning stove you can now burn wood in smoke-controlled zones (please see page 5 for more details).
- glass panel free of deposits.
- ♠ Traditional black stove paint finish.
- Black handle as standard.
- No additional room air ventilation required.*
- Optional direct air supply kit available (80mm spigot).**

ready

Neo XP

(5kW)

EEI classification for ecolabelling 2018



Making a statement.

With its sculptural pedestal base and sleek black glass door, the Neo XP blends striking design with powerful performance. Enjoy a crystal-clear view of the flames, thanks to an advanced airwash system. DEFRA exempt and crafted for contemporary lifestyles, it delivers real woodburning warmth, wherever you live.

- Black glass door.
- High quality steel construction with cast iron door and top casting for strength and efficient heat transfer.
- Woodburning stove (please see page 5 for more details).
- 125mm (5") flue collar for straightforward installation.
- No additional room air requirement.*
- High efficiency lined firebox.
- Very powerful airwash to help keep the glass panel free of deposits.
- Single pedestal base.
- Finished in matt black stove paint with a black glass top panel option available for both top and rear flue installations.
- Brushed steel handle.
- Easy to operate, front mounted calibrated air control dial.
- Convenient ash removal system with antispill lid.
- Chimney can be swept through the stove.
- Suitable for use on a 12mm hearth.
- Optional direct air supply kit available (100mm spigot).**
- Optional Heat Shield available to allow lower clearances to combustibles (please see page 57 for more details).

^{*}Depending on the age and type of property and should be confirmed with your installer.

**Please refer to Document J of the Building Regulation and HETAS guidelines.





with optional kit to convert the cupboard into an integral open



A black glass top plate option is



Easy to operate, front mounted



Neo XC



EEI classification for ecolabelling 2018



Contemporary heat, clear-cut style.

Sleek and sophisticated, the Neo XC combines minimalist design with modern efficiency. Its bold black glass door offers a striking flame view, kept crystal-clear by a powerful airwash system. With hidden log storage and DEFRA exemption for smoke-controlled areas, it's warmth with elegance, perfect for modern living.

- Black glass door.
- iron door and top casting for strength and efficient heat transfer.
- more details).
- 125mm (5") flue collar for straightforward installation.
- No additional room air requirement.*
- M High efficiency lined firebox.
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- Brushed steel handle.
- Chimney can be swept through the stove.
- Suitable for use on a 12mm hearth.
- ♠ Optional direct air supply kit available (100mm spigot).**
- Optional Heat Shield available to allow lower clearances to combustibles (please see page 57 for more details).
- 10-year warranty.

ready

Neo ECO 1P Neo ECO 1F 3F

EEI classification for ecolabelling 2018

A

Modern stoves. Multiple finishes. One perfect fit.

The Neo ECO collection combines striking modern design with exceptional performance, bringing warmth and character to any home. Whether you choose the pedestal-based 1P model or the elegant short-legged 1F/3F designs, each stove features large glass panels kept crystal clear by powerful airwash systems for an uninterrupted view of the flames. The 3F model offers additional side glass for a panoramic glow. All models are DEFRA approved for use in smoke-controlled areas, making them perfect for both city and country living. See page 5 for more on woodburning and the environment.

- High quality steel construction with cast iron door and top casting for strength and efficient heat transfer.
- (b) 125mm (5") flue collar for straightforward installation.
- No additional room air requirement.*
- M High efficiency lined firebox.
- Brushed steel handle.
- Easy to operate, front mounted calibrated air control dial.
- Convenient ash removal system with anti-spill lid.
- Chimney can be swept through the stove.
- Suitable for use on a 12mm hearth.
- Optional direct air supply kit available (100mm spigot).**
- Optional Heat Shield available to allow lower clearances to combustibles (please see page 57 for more details).



Novus



EEI classification for ecolabelling 2018



Striking style meets practical warmth.

With its sleek black glass front and glossy ceramic top beautifully contrasted by traditional black side panels, the Novus stove commands attention becoming an elegant focal point in any room. Thoughtfully designed, it features a convenient log storage space beneath the door, keeping your fuel close at hand and your fire effortlessly ready to glow.

The expansive glass door is kept crystal clear by a powerful airwash system, offering an unhindered, mesmerising view of the flames as they dance and flicker.

Designed for versatility, the Novus is multifuel, capable of burning wood or a variety of smokeless fuels (see page 5 for details). And with DEFRA exemption, you can enjoy the comforting glow of a real wood fire even in smoke-controlled zones.

- High quality steel construction with glass door with a steel frame and ceramic top plate.
- No additional room air requirement.*
- M High efficiency lined firebox.
- Very powerful airwash to help keep the glass panel free of deposits.
- Finished in matt black stove paint.
- Brushed steel handle.
- Suitable for use on a 12mm hearth.
- Easy to operate, front mounted slider air controls.
- Optional direct air supply kit available (100mm spigot).**
- 10-year warranty.

†Please note it is not possible to sweep the chimney through the Novus therefore sweeping provision must be made





ready

T400 ECO BG 5kW



EEI classification for ecolabelling 2018



Elegance meets function in every flame.

Designed to perfectly fit a standard 16" fireplace opening, the T400 ECO-BG brings sleek, contemporary style to your home with its ultra-modern black glass door. With the choice of a refined 3 or 4-sided frame, this insert seamlessly blends modern sophistication with classic charm, making your fireplace a stunning focal point.

Its clean lines and minimalist design showcase the flickering flames through a large, crystalclear glass window, thanks to a powerful airwash system that keeps your view pristine. Whether burning logs up to 25cm or smokeless fuels (see page 5), the T400 ECO-BG delivers warmth and ambience without compromise.

DEFRA exempt and versatile, this insert allows you to enjoy the beauty of a real wood fire in smoke-controlled areas, bringing design and function into perfect harmony at the heart of your home.

- Black glass door.
- and efficient heat transfer.
- Designed for easy installation into a standard 16" fireplace opening.
- Vermiculite lining.
- Large glass window for a relaxing view of the flames.
- Available with a 3-sided or 4-sided frame to suit your installation.
- glass panel free of deposits.
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- No additional room air ventilation required.*

*Depending on the age and type of property and should be confirmed with your installer.

T400 ECO



EEI classification for ecolabelling 2018



Transform your fireplace into a hearth of warmth.

Designed to bring the enchanting glow of a real stove into a classic 16" fireplace opening, the T400 ECO offers modern elegance with a choice of sleek 3 or 4-sided frames to perfectly complement your space.

Whether burning logs up to 25cm or smokeless fuels (see page 5 for details), this insert delivers a captivating fire that warms both body and soul. Its powerful airwash system keeps the glass clear, ensuring an uninterrupted view of the flickering flames that invite you to relax and unwind.

With DEFRA exemption, the T400 ECO lets you enjoy the comforting crackle of wood even in smoke-controlled areas, making it a versatile and beautiful centrepiece for your home's heart.

- ♠ High quality steel construction for strength and efficient heat transfer.
- Designed for easy installation into a standard 16" fireplace opening.
- Vermiculite lining.
- Large glass window for a relaxing view of the flames.
- Available with a 3-sided or 4-sided frame to suit your installation.
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- No additional room air ventilation required.*

*Depending on the age and type of property and should be confirmed with your installer.





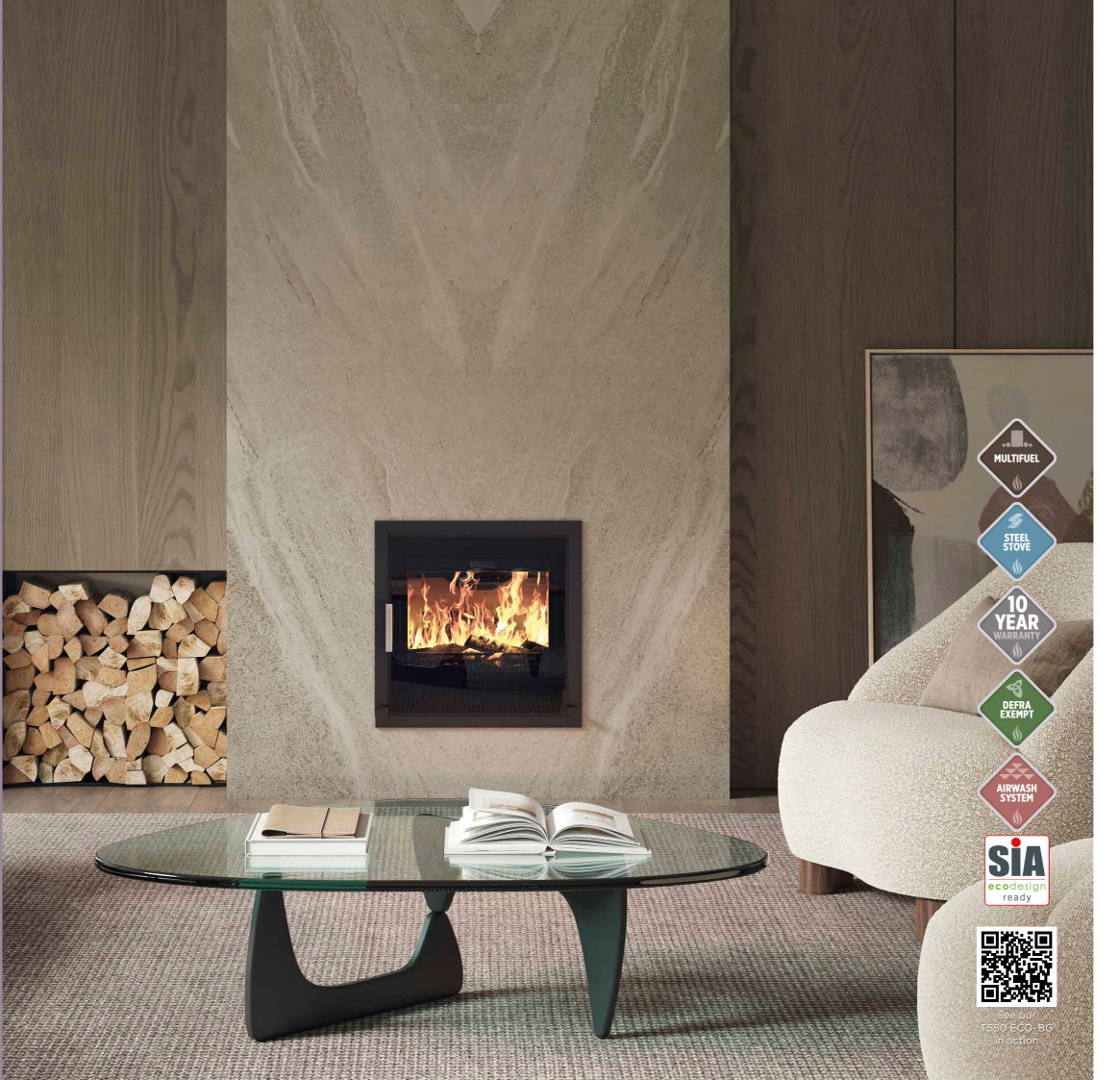
Elevated design, effortless warmth.

Sophisticated and refined, the T550 ECO-BG reimagines the classic fireplace with a sleek, contemporary edge with its modern black glass door. Designed for those who appreciate both form and function, its wider firebox and expansive glass window offer an uninterrupted view of the flames, transforming any space into a sanctuary of calm and comfort.

With its minimalist lines and premium black finish, the T550 ECO-BG is as much a design statement as it is a source of warmth. Choose from a 3 or 4-sided frame to suit your preferred style choice, while the discreet convection outer box allows for seamless integration into a variety of interiors.

Engineered for performance, the T550 ECO-BG burns logs up to 40cm or smokeless fuels with ease (see page 5) and is DEFRA exempt, bringing the beauty of real fire even to homes in smoke-controlled zones.

- Black glass door.
- and efficient heat transfer.
- Accumotte ceramic lining.
- Large glass window for a relaxing view of the flames.
- Available with a 3-sided or 4-sided frame to suit your installation.
- glass panel free of deposits.
- ♠ Traditional black stove paint finish.
- Brushed steel handle.
- ♠ Optional direct air supply kit available (80mm spigot).**



T550 ECO



EEI classification for ecolabelling 2018



Expansive warmth, striking style.

Bold, beautiful, and brilliantly designed, the T550 ECO brings the same refined aesthetic as the T400 ECO, but with a wider firebox for an even more impressive presence. Its clean, contemporary lines and large glass window frame the flames like artwork, making it the perfect centrepiece for any modern interior.

With the choice of a 3 or 4-sided frame, the T550 ECO adapts effortlessly to your fireplace setting. The removable convection outer box allows for straightforward installation, while a powerful airwash system keeps the generous viewing window crystal clear, ensuring the fire remains the star of the show.

Capable of burning logs up to 40cm or smokeless fuels (see page 5 for more), and approved for use in smoke-controlled areas, the DEFRA exempt T550 ECO is as practical as it is beautiful, bringing elegant warmth and effortless performance to any home.

- ♠ High quality steel construction for strength and efficient heat transfer.
- Accumotte ceramic lining.
- Large glass window for a relaxing view of the flames.
- Available with a 3-sided or 4-sided frame to suit your installation.
- ♦ Very powerful airwash to help keep the glass panel free of deposits.
- Traditional black stove paint finish.
- Brushed steel handle.
- No additional room air ventilation required.*
- Optional direct air supply kit available (80mm spigot).**



The Woodpecker range

Where heritage meets warmth.

Born from over 3 decades of craftsmanship, design and enduring quality. Each stove and bright, offering a comforting glow that

warmth that's pure, reliable, and beautifully crafted, so you can enjoy the simple pleasure



Woodpecker WP4



EEI classification for ecolabelling 2018

Small stove, big impact.

Don't let its size fool you, the Woodpecker WP4 delivers powerful, efficient warmth in a compact cast iron design. Perfect for cosy spaces, its large glass door invites you to lose yourself in the soothing dance of flames.

EcoDesign ready and DEFRA exempt, this stove offers one of the cleanest, most sustainable heating options available, ideal for modern, eco-conscious homes. With some of the lowest clearance requirements in the UK and optional Direct Air compatibility that can draw air directly from outside your property, it's a smart choice for new builds and stylish renovations alike.

Bring sustainable warmth and timeless charm into your home with the Woodpecker WP4. Small in size, huge in comfort.

Woodpecker WP4-LS

4.3kW

EEI classification for ecolabelling 2018

Compact charm, practical style.

Discover the perfect blend of form and function with the Woodpecker WP4-LS. This compact cast iron woodburner features a built-in log store, keeping your firewood close at hand and adding to its sleek, contemporary appeal.

Its large glass door offers a captivating view of dancing flames, while the 4.3kW output delivers cosy warmth for any room. EcoDesign ready and DEFRA exempt, it provides one of the cleanest, most efficient heating options, ideal for homes in smoke-controlled areas.

Freestanding and stylish, the Woodpecker WP4-LS brings sustainable heat and timeless elegance to your living space.

Woodpecker WP5

5kW

EEI classification for ecolabelling 2018

Sleek design, powerful warmth.

The Woodpecker WP5 combines modern style with impressive performance, delivering a 5kW output that efficiently burns both wood and smokeless fuels. Its large glass door offers a stunning view of the flickering flames, making it the perfect focal point for any room.

Crafted from steel and cast iron, this sleek stove is EcoDesign ready and DEFRA exempt, guaranteeing clean, sustainable heating even in smoke-controlled areas. With an optional Direct Air connection that can draw air directly from outside your property, it's also an ideal fit for new builds.

Experience the perfect balance of elegance and eco-friendly warmth with the Woodpecker WP5.



Woodpecker WP5Q-LS



EEI classification for ecolabelling 2018

Contemporary warmth with rustic charm.

Experience the perfect balance of sleek design and cosy comfort with the Woodpecker WP5Q-LS. Its large glass door offers a stunning view of the flickering flames, bringing warmth and life to any room.

Built from steel and cast iron with a handy builtin log store, this stove combines modern style with rustic charm, keeping your firewood close at hand and your space beautifully warm. With a 5kW output, it burns wood and smokeless fuels efficiently and cleanly.

EcoDesign ready and DEFRA exempt, it's ideal for sustainable heating in smoke-controlled areas, and with optional Direct Air that can draw air directly from outside your property, it's perfect for new builds.

Woodpecker WP5Q-P

EEI classification for ecolabelling 2018



5kW

Sleek style, inviting warmth.

Bring modern elegance and cosy warmth into your home with the Woodpecker WP5Q-P. Its contemporary pedestal design adds a touch of sophistication, while the large glass door invites you to lose yourself in the mesmerising dance of flames.

Built from steel and cast iron, this stove delivers a powerful 5kW output and burns both wood and smokeless fuels cleanly. EcoDesign ready and DEFRA exempt, it's perfect for sustainable heating, even in smoke-controlled areas.

With an optional Direct Air connection that can draw air directly from outside your property, the WP5Q-P is a smart, stylish choice for new builds and modern living spaces alike.



Woodpecker WP5 PLUS



EEI classification for ecolabelling 2018



Warmth that welcomes.

Imagine the glow of a wider, more commanding fire bringing life and warmth to your living space. The Woodpecker WP5 PLUS blends sleek, modern design with timeless comfort. Its wide glass door revealing flickering flames that create a cosy, inviting atmosphere.

With elegant chrome air controls and a robust steel and cast iron body, it's designed to be as beautiful as it is functional. EcoDesign approved and DEFRA exempt, it ensures clean, sustainable heat for your home, whether nestled in the countryside or at the heart of the city.

Perfect for new builds or renovations, the WP5PLUS invites you to create moments of calm and connection, wrapped in the comforting glow of a real fire.



Technical Specifications

Oakdale

Nominal Output

Net Efficiency

Output – Min / Max

Max Hearth Temp

Max Log Size

Flue Diameter

Flue Location

Floor to centre of rear flue outlet

Floor to centre of direct air spigot

Rear of stove to centre top flue outlet

EEI classification for ecolabelling 2018

370	

Wood and Solid Fuel

5kW 2.5kW / 6kW

83.8%

76.3% Less than 100°C

90kg

300mm

Top or Rear

435mm

135mm

Cast Iron

125mm (inside dia)

	515
660	

Ashdale

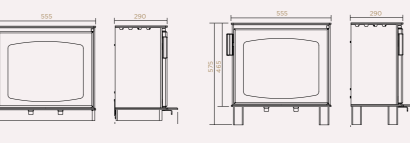


Fuel	Wood and Solid Fuel
Nominal Output	7kW
Output – Min / Max	4kW / 10kW
Net Efficiency	83.4%
Gross Efficiency	75.9%
Max Hearth Temp	Less than 100°C
Weight	110kg
Max Log Size	400mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	545mm
Rear of stove to centre top flue outlet	135mm
Floor to centre of direct air spigot	145mm
Construction	Cast Iron
EEI classification for ecolabelling 2018	A+

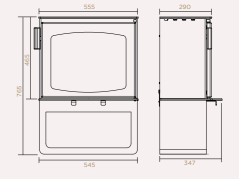
Wychwood

with legs

with log store



555	290
	Ш Ц

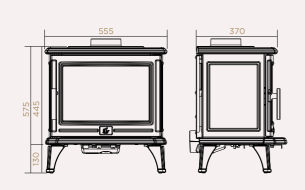


Fuel	Wood
Nominal Output	5kW
Output – Min / Max	3kW / 6.5kW
Net Efficiency	82.2%
Gross Efficiency	75.1%
Max Hearth Temp	Less than 100°C
Weight	90kg
Max Log Size	350mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	422mm
Rear of stove to centre top flue outlet	127mm*
Construction	Steel
EEI classification for ecolabelling 2018	A +

Fuel	Wood
Nominal Output	5kW
Output – Min / Max	3kW / 6.5kW
Net Efficiency	82.2%
Gross Efficiency	75.1%
Max Hearth Temp	Less than 100°C
Weight	90kg
Max Log Size	35cm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	472mm
Rear of stove to centre top flue outlet	127mm*
Construction	Steel
EEI classification for ecolabelling 2018	A+

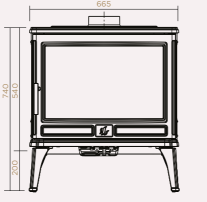
Fuel	Wood
Nominal Output	5kW
Output – Min / Max	3kW / 6.5kW
Net Efficiency	82.2%
Gross Efficiency	75.1%
Max Hearth Temp	Less than 100°C
Weight	105kg
Max Log Size	350mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	695mm
Rear of stove to centre top flue outlet	127mm*
Construction	Steel
EEI classification for ecolabelling 2018	A+

Rowandale



Fuel	Wood and Solid Fuel
Nominal Output	5kW
Output – Min / Max	3.5kW / 7.5kW
Net Efficiency	79.5%
Gross Efficiency	72.3%
Max Hearth Temp	Less than 100°C
Weight	105kg
Max Log Size	400mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	450mm
Rear of stove to centre top flue outlet	135mm
Floor to centre of direct air spigot	145mm
Construction	Cast Iron
EEI classification for ecolabelling 2018	A

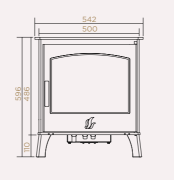
Larchdale





Fuel	WOOO	
Nominal Output	9kW	
Output – Min / Max	4.5kW / 11.5kW	
Net Efficiency	77.0%	
Gross Efficiency	70.1%	
Max Hearth Temp	Less than 100°C	
Weight	136kg	
Max Log Size	500mm	
Flue Diameter	150mm (inside dia)	
Flue Location	Top or Rear	
Floor to centre of rear flue outlet	630mm	
Rear of stove to centre top flue outlet	135mm	
Floor to centre of direct air spigot	210mm	
Construction	Cast Iron	
EEI classification for ecolabelling 2018	A	

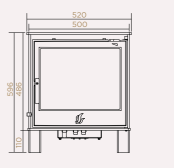
Astwood II





Fuel	Wood and Solid Fuel
Nominal Output	5kW
Output – Min / Max	3.5kW / 8kW
Net Efficiency	82%
Gross Efficiency	80.36%
Max Hearth Temp	Less than 100°C
Weight	95kg
Max Log Size	420mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	485mm
Rear of stove to centre top flue outlet	110mm
Floor to centre of direct air spigot	145mm
Construction	Cast Iron and Steel
EEI classification for ecolabelling 2018	A+

Buxton II



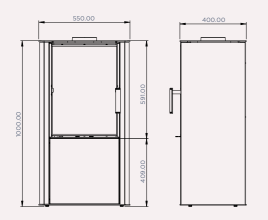


Fuel	Wood and Solid Fuel
Nominal Output	5kW
Output – Min / Max	3.5kW / 8.5kW
Net Efficiency	82%
Gross Efficiency	80.36%
Max Hearth Temp	Less than 100°C
Weight	95kg
Max Log Size	420mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	485mm
Rear of stove to centre top flue outlet	110mm
Construction	Cast Iron and Steel
EEI classification for ecolabelling 2018	A+

 $^{^*} Clearances to combustibles when used with the optional heat shield are 100mm to the rear and 250mm to the sides. \\^\dagger$ †Insulated flue pipe must be used to enclose the flue collar.

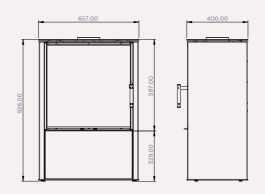
Technical Specifications

Osprey 5



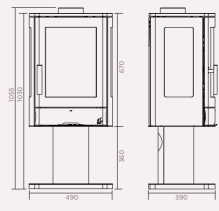
Fuel	Wood
Nominal Output	5kW
Thermal Efficiency	83%
Max Hearth Temp	Less than 100°C (12mm)
Weight	118kg
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Width	550mm
Height	1000mm
Depth	400mm
Glass	384mm x 530mm
Direct Air	100mm
Construction	Steel
EEI classification for ecolabelling 2018	А+

Osprey 8



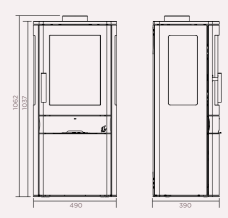
Fuel	Wood
Nominal Output	8kW
Thermal Efficiency	82%
Max Hearth Temp	Less than 100°C (12mm)
Weight	140kg
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Width	657mm
Height	926mm
Depth	400mm
Glass	530mm x 544mm
Direct Air	100mm
Construction	Steel
Additional ventilation required	
EEI classification for ecolabelling 2018	A+

Neo XP | Neo ECO 1P



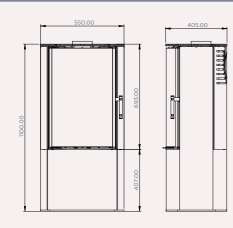
Fuel	Wood
Nominal Output	5kW
Output – Min / Max	3.5kW / 8.5kW
Net Efficiency	79.4%
Gross Efficiency	72.3%
Max Hearth Temp	Less than 100°C
Weight	105kg
Max Log Size	400mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	920mm
Rear of stove to centre top flue outlet	145mm
Construction	Cast Iron and Steel
EEI classification for ecolabelling 2018	A

Neo XC



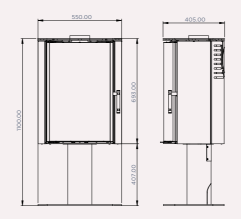
Fuel	Wood
Nominal Output	5kW
Output – Min / Max	3.5kW / 8.5kW
Net Efficiency	79.4%
Gross Efficiency	72.3%
Max Hearth Temp	Less than 100°C
Weight	105kg
Max Log Size	400mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	920mm
Rear of stove to centre top flue outlet	145mm
Construction	Cast Iron and Steel
EEI classification for ecolabelling 2018	A

Osprey eVe with log store base



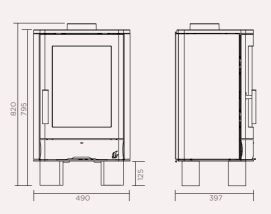
Fuel	Wood
Nominal Output	5kW
Thermal Efficiency	81%
Max Hearth Temp	Less than 100°C (12mm)
Weight	105kg
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Width	550mm
Height	1100mm
Depth	405mm
Glass	648mm x 400mm
Direct Air	100mm
Construction	Steel
EEI classification for ecolabelling 2018	A+

Osprey eVe with pedestal base



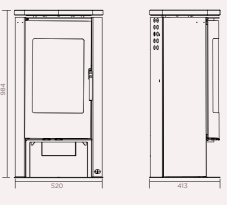
Fuel	Wood
Nominal Output	5kW
Thermal Efficiency	81%
Max Hearth Temp	Less than 100°C (12mm)
Weight	105kg
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Width	550mm
Height	1100mm
Depth	405mm
Glass	648mm x 400mm
Direct Air	100mm
Construction	Steel
EEI classification for ecolabelling 2018	A+

Neo ECO 1F | 3F



Fuel	Wood
Nominal Output	5kW
Output – Min / Max	3.5kW / 8.5kW
Net Efficiency	79.4%
Gross Efficiency	72.3%
Max Hearth Temp	Less than 100°C
Weight	90kg
Max Log Size	400mm
Flue Diameter	125mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	675mm
Rear of stove to centre top flue outlet	145mm
Construction	Cast Iron and Steel
EEI classification for ecolabelling 2018	A

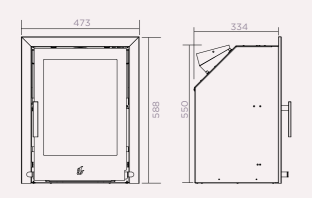
Novus



Fuel	Wood and Solid Fuel
Nominal Output	5kW
Output – Min / Max	3.5kW / 8kW
Net Efficiency	80.5%
Gross Efficiency	73.25%
Max Hearth Temp	Less than 100°C
Weight	110kg
Max Log Size	400mm
Flue Diameter	150mm (inside dia)
Flue Location	Top or Rear
Floor to centre of rear flue outlet	840mm
Rear of stove to centre top flue outlet	157mm
Construction	Steel and Ceramic
EEI classification for ecolabelling 2018	A+

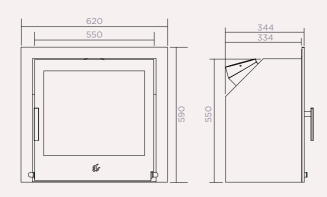
Please note: It is not possible to sweep the chimney through the Novus.

Technical Specifications T400 ECO BG | T400 ECO



Fuel	Wood and Solid Fuel
Nominal Output	5kW
Output – Min / Max	2.5kW / 6.5kW
Net Efficiency	82.1%
Gross Efficiency	74.7%
Max Hearth Temp	Less than 100°C
Weight	60kg
Max Log Size	250mm
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Rear of stove to centre top flue outlet	75mm
Construction	Steel
EEI classification for ecolabelling 2018	A

T550 ECO BG | T550 ECO



Fuel	Wood and Solid Fuel
Nominal Output	5kW
Output – Min / Max	3kW / 7kW
Net Efficiency	82.9%
Gross Efficiency	75.4%
Max Hearth Temp	Less than 100°C
Weight	75kg
Max Log Size	400mm
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Rear of stove to centre top flue outlet	75mm
Construction	Steel
EEI classification for ecolabelling 2018	A+

Technical Specifications

Woodpecker WP4

Fuel	Wood
Nominal Output	4.3kW
Output – Min / Max	2kW / 5.5kW
Efficiency	75.4%
Max Hearth Temp	Less than 100°C (12mm)
Weight	66kg
Max Log Size	300mm
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Height	469mm
Width	373mm
Depth	360mm*
Construction	Cast Iron
EEI classification for ecolabelling 2018	A

^{*300}mm clearance to combustibles at rear

Woodpecker WP4-LS

Fuel	Wood
Nominal Output	4.3kW
Output – Min / Max	2kW / 5.5kW
Efficiency	75.4%
Max Hearth Temp	Less than 100°C (12mm)
Weight	90kg
Max Log Size	300mm
Flue Diameter	125mm (inside dia)
Flue Location	Тор
Height	674mm
Width	373mm
Depth	360mm
Construction	Cast Iron
EEI classification for ecolabelling 2018	A

^{*300}mm clearance to combustibles at rear

Woodpecker WP5

Fuel	Multifuel		
Nominal Output	5kW		
Output – Min / Max	2.5kW / 7kW		
Efficiency	82.5%		
Max Hearth Temp	Less than 100°C (12mm)		
Weight	70kg		
Max Log Size	300mm		
Flue Diameter	125mm (inside dia)		
Flue Location	Тор		
Height	550mm		
Width	420mm		
Depth	314mm		
Construction	Steel and Cast Iron		
EEI classification for ecolabelling 2018	A+		

^{*250}mm clearance to combustibles at rear

Woodpecker WP5Q-LS

Fuel	Multifuel		
Nominal Output	5kW		
Output – Min / Max	2.5kW / 7kW		
Efficiency	82.5%		
Max Hearth Temp	Less than 100°C (12mm)		
Weight	80kg		
Max Log Size	400mm		
Flue Diameter	125mm (inside dia)		
Flue Location	Тор		
Height	857mm		
Width	458mm		
Depth	334mm		
Construction	Steel and Cast Iron		
EEI classification for ecolabelling 2018	A+		

^{*250}mm clearance to combustibles at rear

Woodpecker WP5Q-P

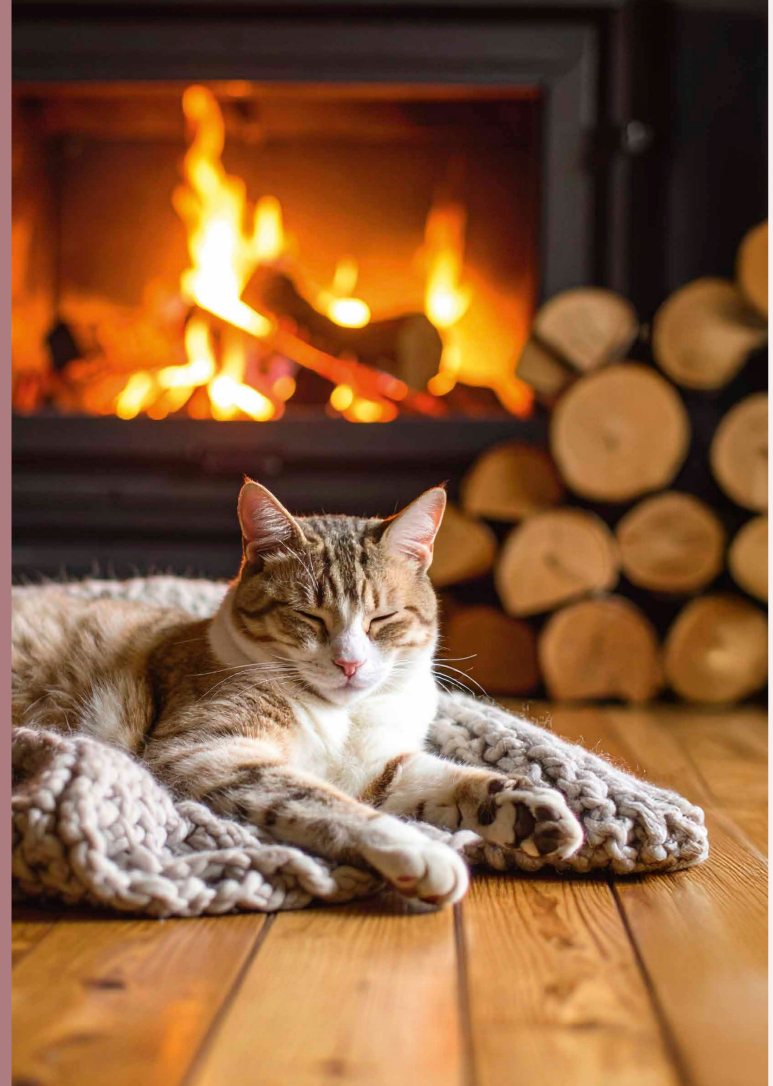
Fuel	Multifuel		
Nominal Output	5kW		
Output – Min / Max	2.5kW / 7kW		
Efficiency	82.5%		
Max Hearth Temp	Less than 100°C (12mm)		
Weight	70kg		
Max Log Size	300mm		
Flue Diameter	125mm (inside dia)		
Flue Location	Тор		
Height	850mm		
Width	458mm		
Depth	334mm		
Construction	Steel and Cast Iron		
EEI classification for ecolabelling 2018	A+		

^{*250}mm clearance to combustibles at rear

Woodpecker WP5 PLUS

Fuel	Multifuel		
Nominal Output	5kW		
Output - Min / Max	2kW / 8kW		
Efficiency	81.3%		
Max Hearth Temp	Less than 100°C (12mm)		
Weight	80kg		
Max Log Size	400mm		
Flue Diameter	125mm (inside dia)		
Flue Location	Тор		
Height	550mm		
Width	490mm		
Depth	314mm		
Construction	Steel and Cast Iron		
EEI classification for ecolabelling 2018	A+		

^{*250}mm clearance to combustibles at rear



Stove installation

The installation must be carried out by a competent person registered with a government approved competent person's scheme. For example, HETAS Ltd operate a competent person scheme - please visit www.hetas.co.uk to learn more and to find a qualified installer.

Alternatively, the installation can be carried out under Local Authority Building Control approval.

Stove installation clearances

A quick guide to clearances can be found below but please refer to the technical manual for the full detail before commencing installation.

- ♠ Top Flue Installations Recommended 600mm vertical before any bend.
- Rear Flue Installations 150mm horizontal before any bend unless further stipulations are met.

Stove Model	Recommended clearances to non-combustible materials		Mandatory clearances to combustible materials			
	Side	Rear	Above	Side	Rear	Above
Oakdale	150mm	50mm ^a	300mm	400mm	300mm	375mm
Ashdale	150mm	50mm ^a	300mm	400mm	300mm	375mm
Rowandale	150mm	50mm ^a	300mm	400mm	300mm	375mm
Larchdale	150mm	50mm ^a	300mm	300mm	400mm	450mm
Wychwood	150mm	50mm ^a	300mm	250mm⁵	100mm ^b	375mm ^b
Astwood II	150mm	50mm ^a	300mm	450mm ^c	350mm ^c	375mm
Buxton II	150mm	50mm ^a	300mm	450mm	350mm	375mm
Woodpecker WP4	50mm	50mm	150mm	450mm	550mm	375mm
Woodpecker WP4-LS	50mm	50mm	150mm	450mm	550mm	375mm
Woodpecker WP5	50mm	50mm	150mm	450mm	600mm	375mm
Woodpecker WP5 PLUS	50mm	50mm	150mm	400mm	500mm	375mm
Woodpecker WP5Q-P	50mm	50mm	150mm	450mm	550mm	375mm
Woodpecker WP5Q-LS	50mm	50mm	150mm	450mm	550mm	375mm
Osprey 5 eVe 8	50mm	50mm ^d	150mm	150mm	150mm	3x flue pipe diameter
Neo XP	150mm	50mm ^a	300mm	500mm ^e	50mm ^e	375mme
Neo XC	150mm	50mm ^a	300mm	500mm ^e	50mm ^e	375mme
Neo ECO 1P 1F	50mm	50mm ^a	150mm	350mm ^e	50mm ^e	375mm ^e
Neo ECO 3F	150mm	50mm ^a	300mm	500mm ^e	50mm ^e	375mm ^e
Novus	150mm	50mm ^a	300mm	550mm	450mm	450mm
7400 ECO BG ECO	-	-	-	150mm	300mm	500mm
T550 ECO BG ECO	-	-	-	150mm	300mm	600mm

- a If the wall is less than 200mm thick, a clearance of 150mm will be required.
- b When fitted with the optional Wychwood heat shield. If using an insulated flue pipe with an integrated appliance connector, such as Midtherm HT-2 Starter length, the minimum distance to combustibles is 250mm at the rear and 200mm to the sides. If not fitting the heatshield or the integrated appliance connector then the clearances are 550mm to the sides, 450mm to the rear and 375mm above.
- c If using an insulated flue pipe with an integrated appliance connector, such as Midtherm HT-2 Starter length, the minimum distance to combustibles is 450mm to the sides and 350mm at the rear.
- d If the wall is less than 200mm thick a clearance of 150mm will be required.
- e If using an insulated flue pipe with an integral appliance connector, such as the Midtherm HT-S starter length and the optional ACR Neo rear heat shield.

Stove accessory range

Keeping your stove in tip-top condition

Our stoves are carefully engineered for many years of trouble-free service. To keep your stove looking its best and working efficiently we offer a range of products and consumable spare parts specifically designed for maintaining your stove.



ACR traditional stove paint

A premium quality temperature resistant paint designed for keeping the appearance of all stove paint finish stoves looking as new. The environmentally friendly spray makes application to your stove straightforward and with a heat-resistant rating up to 650°C you can be assured of a long-lasting quality finish on your stove.



ACR Glassbright door glass cleaner

Specially formulated to make cleaning your stoves glass as easy as possible. Unsightly deposits can build up from burning unseasoned wood or non-recommended solid fuels, spoiling the view of the fire. Regular cleaning with Glassbright will assist by dissolving away these stubborn deposits and make cleaning much easier.

Door seals

It is important that door seals are maintained to ensure your stove is operating at maximum efficiency. Your supplying stove dealer will stock new door rope seals for your ACR stove. We recommend that you replace the seal if the current one is showing excessive signs of wear and tear, or damage.

Spare parts

A wide range of spare parts are available from stock for your ACR stove. Should you encounter a problem and require parts, please contact your supplying dealer, or visit our website https://acrheatproducts.com/spare-parts to purchase online.



Accessories

Our accessory range has been designed exclusively to complement our woodburning or multifuel stove range and enhance your installation. Please note these accessories are not suitable for use with either gas or electric stove applications.

Wychwood

Skirted and log store options.





Astwood II

A brushed steel handle option is also available.



Osprey eVe Optional log store

cupboard base unit.



Neo range

A gloss black glass top plate is available as an option for all the stoves in the Neo range, for both top and rear flue installations.

An optional kit is available for the Neo XC to convert the cupboard into an integral open fronted log store.







Your local ACR dealer:

acrheatproducts.com

Tel: 0121 706 8266

E-mail: enquiries@acrheatproducts.co.uk

ACR Heat Products Limited

Unit 1 Weston Works, Weston Lane, Tyseley, Birmingham, B11 3RP.

Scan code with your mobile device for more information









All installations shown in this brochure are for illustrative purposes only. All actual installations must comply with the latest building regulations and ACR Heat Products Ltd installation manuals. Please note that due to limitations of the printing process, colour reproduction of the stoves may vary slightly from those shown. Please consult your dealer for more accurate colour matching. ACR Heat Products Ltd reserves the right to amend any specifications herein or to make any product design changes. The specifications, dimensions and information shown within our brochures are provided for information purposes only and are not binding. With the aim of constantly improving our equipment, all modifications considered necessary may be made without notice.

All the materials used to produce this publication are sustainable, responsibly sourced and the book is fully recyclable. All materials are FSC Certified and fully carbon balanced to offset the carbon dioxide produced during its production and transportation.