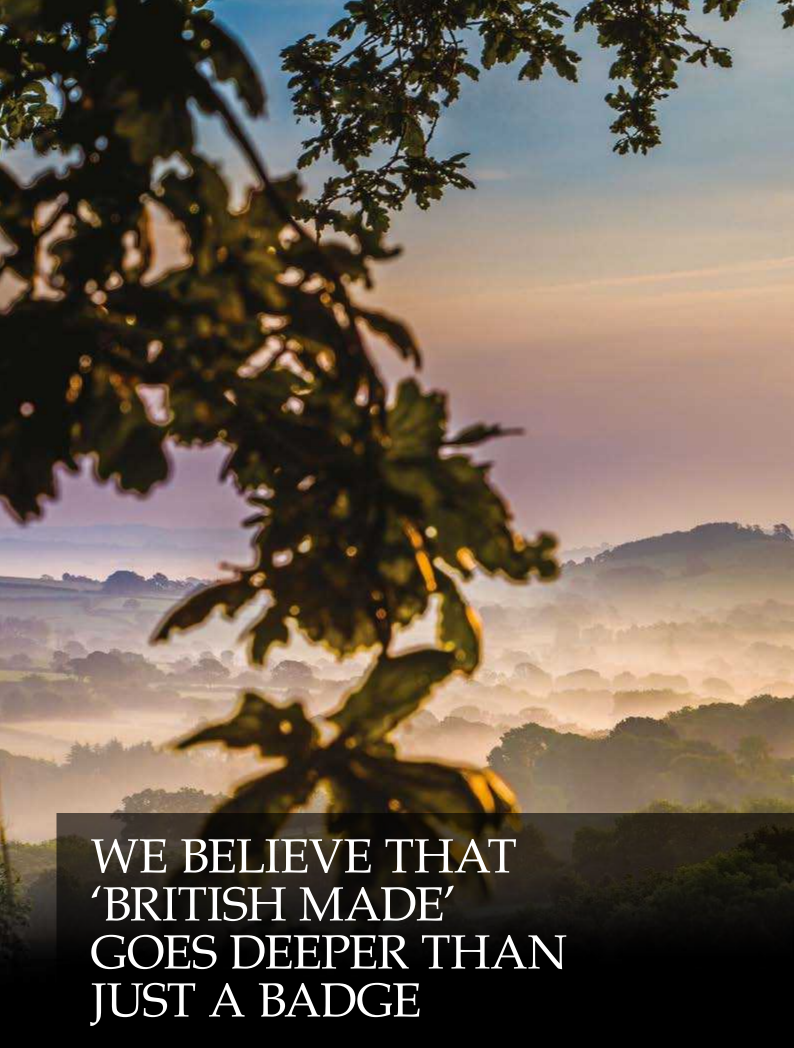


Beautifully crafted British stoves





These values are still at the heart of our stoves, designed and manufactured from start to finish in Devon, over half a century later.

So choose a stove that is perfectly designed for the British home and your way of life.





## CONTENTS

Our stoves	6
Choosing a stove that's right for you	7
Contemporary Living collection	8
Timeless Classics collection	20
Hardworking Heating collection	34
Perfect fit & finish	46
Log stores	47
Colour options & paint finishes	48
Guaranteed to last	49
The technical bit	50
Ecodesign Ready	52
Don't Burn Before You Learn!	53
Specifications	54

## **OUR STOVES - YOUR STYLE**

With stoves to suit every lifestyle and setting, we make it easy to put a warm glow at the heart of your home.

Our freestanding stoves, such as the Ecoburn Plus (page 24) look great inside or even outside of a fireplace.

If you're looking to fill an empty hearth, our Ecoburn Plus inset stoves (page 30) are designed specifically to slot straight into a standard fireplace. Alternatively, you could go for pure contemporary styling with a cassette model like the i600 (page 16), or its freestanding variant, the i600 SLF (page 14).

#### Our stove collections:







## CONTEMPORARY LIVING

An elegant feature slotted neatly into a bright, spacious room or a dramatic centrepiece that provides wow factor, our contemporary stoves let you create the look you want. Clean-cut lines and big viewing windows emphasise the beauty of the fire whilst offering top efficiency ratings.

## TIMELESS CLASSICS

Within the Arada range, you will find models that epitomise traditional design. These stoves are equally at home inside a red-bricked chimney breast of a cosy cottage or glowing within the grand fireplace of a country home. Either way, they have an abundance of charm and character.

## HARDWORKING HEATING

With designs to suit any setting, boiler stoves from Arada offer the perfect fusion of style and practicality.
Our compact multi fuel and wood boiler models are economical, reliable and sustainable. They provide an alternative to traditional central heating systems or work in combination with them. Unrivalled features and performance come as standard.

#### Colour options:

Our stoves and log stores are available in a wide selection of colours to match your home and décor. To see more about our colour options and paint finishes, visit page 48.















<sup>†</sup>Actual paint and colours may vary from this printed representation. Ask your local retailer for a colour sample.

## CHOOSING A STOVE THAT'S RIGHT FOR YOU

These stoves are designed to heat the room in which they are installed. If you are looking to primarily heat water, please turn to page 36 for our selection of boiler stoves.

If in doubt, ask your local Arada retailer to help you choose the ideal Arada stove for your home.

### Which type of stove?







#### Freestanding:

Freestanding stoves will simply fit in a variety of installation sites. Log stores or stands will also suit most models.

#### Inset:

These are designed to convert an existing inefficient (and often drafty) open fireplace to a cleaner, enclosed stove installation.

#### Cassette:

These are ideal for a more adventurous, contemporary custom installation. Installed inside a wall, the front of a cassette stove body is flush with the wall. They can also be installed at ground level with a three-side trim. Or a cassette stove with a four-sided trim could be installed above a bespoke log store, for example.

#### Output

You need to take into account how much heating is required. As a very rough guide measure the room, multiply its width, depth and height (in metres), and then divide this by 14. This will give you the average heating requirement of the room in kilowatts.

#### **Fuel**

We offer a choice of wood burning and multi fuel stoves, giving you the freedom to choose the ideal stove to compliment your lifestyle. We also offer Ecodesign Ready options (see page 52) as well as stoves suitable for UK Smoke Control Areas.

Always remember to ensure your chimney or flue system is suitable and in good working order.















Look out for these icons throughout the brochure – these will help to give you a quick insight into our stoves' features including their fuel type and guarantee.



## CONTEMPORARY LIVING

# collection

Make a statement in a contemporary space with elegant freestanding stoves and sleek cassette options

Farringdon	10
i600 Slimline Freestanding	14
i Series Cassette	16

## Farringdon













The Farringdon range epitomises the finest of British design with innovative technology, exceptional heat control and a generously-proportioned viewing glass.

Its cleaner burning credentials and great fuel efficiency, mean that the Farringdon range is Ecodesign Ready. Our medium and large 11.4kW models with a catalytic convertor also meet the even stricter North American EPA low emission standards.

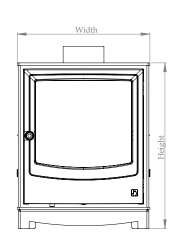
Farringdon stoves are available in small, medium and large sizes, which means that there is a stylish and contemporary option for heating most modern energy-conscious homes.

#### **Features**

- Lifetime guarantee
- Better than Ecodesign standards when burning wood or solid fuel
- Non-smoker paint
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear flue fitting\*
- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate from either side
- Rear heat shield for closer positioning to combustibles
- Height adjusting legs as standard
- Choice of standard detachable handle or optional detachable wooden handle









## Farringdon Small Eco A

Output	4.9kW
Log length	360mm
Width	495mm
Height	638mm
Depth	356mm

<sup>\*</sup> Please see technical table on page 54.









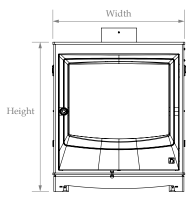
## Farringdon Medium Eco A

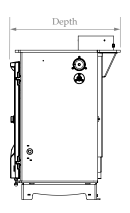
Output	8.2kW
Log length	430mm
Width	533mm
Height	666mm
Depth	352mm

## Farringdon Large Eco A

	O	O	
Output			10.6kW
Log leng	gth		500mm
Width			615mm
Height			666mm
Depth			426mm







## Farringdon Catalyst Eco A+

Output	11.4kW
Log length	500mm
Width	615mm
Height	696mm

510mm

Farringdon Catalyst Eco burns wood only and is only available with a 6" Top Flue

## Farringdon accessories

Personalise your installation with a choice of handles, stands, log stores and pedestals.



Depth

Farringdon on stand



Farringdon on log store



Farringdon on pedestal



## i600 Slimline Freestanding







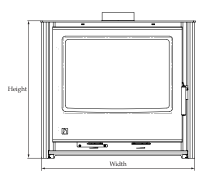


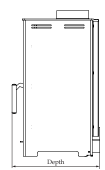


The i600 Slimline Freestanding is a 4.9kW stove designed for the UK's Smoke Control Areas. Its enhanced heat shielding and direct air compatibility means greater flexibility when considering installation in modern homes.

It also features an enormous viewing area through its stylish full glass which is available in Midnight, Mist, Slate, Sandcastle, Spice and Atlantic colours.

Its stove body is available as two different configurations. The i600 Slimline Mid model includes an integrated log store making it 25% taller, whilst still sharing the same footprint as its Low model sibling.







Slate Stove with Mist glass supports

### i600 Slimline Freestanding Low A



#### **Features**

- Full glass door available in Midnight, Mist, Slate, Sandcastle, Spice and Atlantic colours
- Non-smoker paint
- Lifetime guarantee
- Preheated airwash system for clean glass
- Stainless steel ash pan
- Burns wood or solid fuel
- Approved for use in Smoke Control Areas
- Glass supports available in special order colours
- Radiant and convected heat
- Patented Flexifuel System
- Primary, secondary and tertiary burn to improve efficiency
- Two position door mechanism to assist cold lighting
- Top or rear flue fitting 127mm (5")
- Direct air supply compatible
- Rear heat shield



Midnight Stove with Mist glass supports

## i600 Slimline Freestanding Mid A

Output	4.9kW
Log length	480mm
Width	659mm
Height	790mm
Depth	372mm



## i Series Cassette











The newly improved, sleek and cuttingedge design of the i Series makes these cassette stoves perfect for the modern, energy-conscious home. Complete with full glass door, heat convection system and easy-to-use controls, the i Series makes the most from your fuel. Our range of colour finishes will ensure your i Series stove fits perfectly into your home, whilst the internal pre-heated airwash system keeps your glass clean for a warming view of the fire.

#### **Features**

- Full glass door
- Non-smoker paint
- Lifetime guarantee
- Preheated airwash system for clean glass
- Stainless steel ash pan
- Burns wood or solid fuel
- (i600 only) Glass door also available in Mist, Slate, Sandcastle, Spice and Atlantic colours
- Optional choice of trim colours\*
- Radiant and convected heat
- Patented Flexifuel System
- Primary and secondary burn to improve efficiency
- Two position door mechanism to assist cold lighting
- Top flue fitting 127mm (5")
- Internal flue fitting and flue damper for ease of installation
- Approved for use in Smoke Control Areas
- Direct air supply compatible



i400 shown with three-sided Spice trim colour and Mist colour glass supports



i600 shown with Mist glass door and colour-matched four-sided trim

<sup>\*</sup> See page 48 for Optional trim colours.





## i Series Cassette













## i400 A

Output	4.9kW
Log length	255mm
Width	405mm
Height	558mm
Depth	407mm



## i500 A

Output	6.4kW
Log length	350mm
Width	508mm
Height	558mm
Depth	407mm



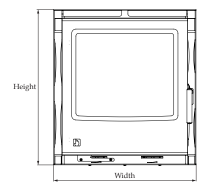
i600 A

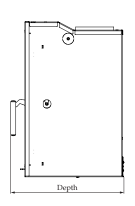
Output	7.5kW
Log length	480mm
Width	609mm
Height	558mm
Depth	407mm



i750 A

Output	8.9kW
Log length	600mm
Width	762mm
Height	558mm
Depth	407mm





All models shown with optional trim.

Dimensions will differ when trim is installed.

Optional extra: 3 and 4 sided 60mm trim options



## TIMELESS CLASSICS

# collection

Stoves with character and charm – the traditional focal point for a room of any size

Holborn	2.2
Ecoburn Plus	24
Ecoburn Plus Widescreen	28
Ecoburn Plus Inset	30
Puffin & Heron	32

## Holborn











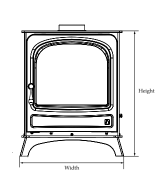
The Holborn range comprises three models each featuring the latest and best new Arada heating technology.

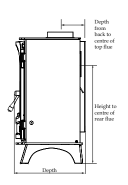
The protruding ash lip and flared feet grace the stove with the visual appearance of a traditional stove. Despite these time-honoured design elements outside, internally no sacrifices have been made to meet today's demands for low emissions and greater fuel efficiency, the Holborn is an Ecodesign Ready stove.

Available in 4.9kw and 7kW outputs, there is also a 4.9kW Widescreen option with large door glass with a beautiful flame view. Each model is a stylish and easy-to-use heating companion for the home.

#### **Features**

- Lifetime guarantee
- Better than Ecodesign standards when burning wood or solid fuel
- Non-smoker paint
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear 127mm (5") flue outlet
- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate
- Height adjusting feet as standard
- Optional rear heat shield for closer positioning to combustibles







## Holborn 5 A

Output	4.9kW
Log length	300mm
Width	485mm
Height	650mm
Depth	371mm



Holborn 5 Widescreen A+

Output	4.9kW
Log length	380mm
Width	550mm
Height	665mm
Depth	371mm



Holborn 7

Α	

Output	7.0kW
Log length	380mm
Width	550mm
Height	665mm
Depth	371mm

Optional extras: Direct air adaptor / Heat shield / Multi Fuel Kit



## Ecoburn Plus









The Ecoburn Plus range of stoves is visually astounding, with an extensive viewing glass.

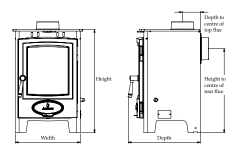
Offering more choice over the type of fuel burnt through our Flexifuel System, Ecoburn Plus stoves provide outstanding efficiencies along with all the features that have become synonymous with our stylish stoves.

#### **Features**

- Lifetime guarantee
- Preheated airwash system for clean glass
- Non-smoker paint
- Stainless steel ash pan and throat plate
- Burns wood or solid fuel
- Externally controlled riddling grate
- Large fire viewing window
- Patented Flexifuel System
- Primary and secondary burn to improve efficiency
- Top or rear flue outlet
- Height adjusting legs as standard
- Ecoburn Plus 5 approved for use in Smoke Control Areas





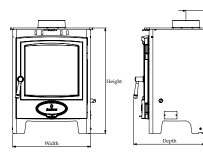


## Ecoburn Plus 4 A+

	- 1
Δ+	
-	

Output	4.5kW
Log length	240mm
Width	355mm
Height	535mm
Depth	365mm





## Ecoburn Plus 5 A+



4.9kW
300mm
431mm
550mm
365mm



## Ecoburn Plus

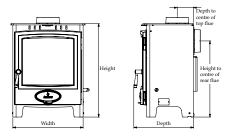










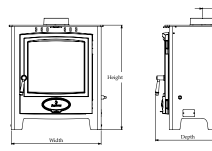


## Ecoburn Plus 7 A

			L
١.			

Output	6.1kW
Log length	350mm
Width	465mm
Height	585mm
Depth	365mm



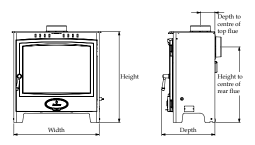


## Ecoburn Plus 9 A



Output	8.8kW
Log length	380mm
Width	541mm
Height	600mm
Depth	365mm





## Ecoburn Plus 11 A

Output	11kW
Log length	500mm
Width	625mm
Height	638mm
Depth	381mm

Optional extras: Stand / Log store / Floor fixing kit / Add-in boiler / Safety handle / Plain oval badge

## Ecoburn Plus 5 Widescreen









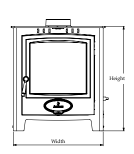


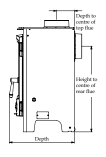
Despite still featuring a 4.9kW nominal output, the Ecoburn Plus 5 Widescreen lives up to its name with an extra wide viewing glass. Whilst its flames are the centre of attention, this stove still plays host to all the best features in Arada's Ecoburn Plus range as well as a larger firebox with more space for your fuel.

#### **Features**

- Lifetime guarantee
- Preheated airwash system for clean glass
- Non-smoker paint
- Stainless steel ash pan and throat plate
- Burns wood or solid fuel
- Approved for use in Smoke Control Areas
- Externally controlled riddling grate
- Large fire viewing window
- Patented Flexifuel System
- Primary and secondary burn to improve efficiency
- Top or rear flue outlet
- Heat shield for closer positioning to combustibles
- Height adjusting legs as standard







### Ecoburn Plus 5 Widescreen A



Output	4.9kW
Log length	380mm
Width	541mm
Height	600mm
Depth	365mm

Optional extras: Stand / Log store / Floor fixing kit / Safety handle / Plain oval badge



## **Ecoburn Plus Inset**







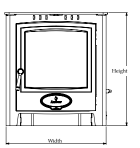


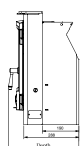
The inset version of our ever-popular Ecoburn Plus stove has been designed to provide a convenient solution for converting an open fire into a high-performance fireplace. Complete with the same large viewing glass and clean lines, our Ecoburn Plus Inset is the perfect modern heating option.

#### **Features**

- Lifetime guarantee
- Preheated airwash system for clean glass
- Non-smoker paint
- Stainless steel ash pan and throat plate
- Burns wood or solid fuel
- Externally controlled riddling grate
- Fits into standard British fireplace opening
- Large fire viewing window
- Patented Flexifuel System
- Primary and secondary burn to improve efficiency
- No need to remove the chair brick (5kW model)





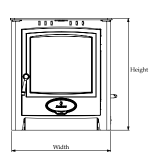


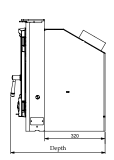
#### Ecoburn Plus 5 Inset A+



Output	4.9kW
Log length	200mm
Width	536mm
Height	590mm
Depth	362mm







#### Ecoburn Plus 7 Inset A



Output	6.1kW
Log length	254mm
Width	536mm
Height	590mm
Depth	492mm

Optional extras: Plain oval badge / Safety Handle / 5"-6" vertical flue adaptor / Standard or long reach flue gather (5kW only) / Draught regulator (7kW only)



## Puffin & Heron







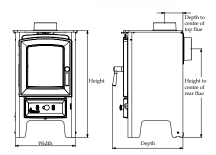


The smallest in our Timeless Classics collection, the Puffin and its slightly bigger brother, the Heron, are the perfect companions for smaller living spaces such as cosy shepherd huts, workshops or even outbuildings. This trusty duo boast character with their miniature charm, warm glow and traditional features. These stoves may be small but their enchanting flames more than make up for their size.

#### **Features**

- Lifetime guarantee
- Pre-heated airwash system for clean glass
- Non-smoker paint
- Stainless steel ash pan
- Burns wood or solid fuel
- Externally controlled riddling grate
- Primary and secondary burn to improve efficiency
- Top or rear 102mm (4") flue outlet



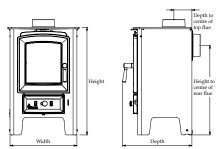




546mm

355mm





Output	4.9kW
Log length	225mm
Width	370mm
Height	558mm
Depth	355mm

Optional extra: Add-in boiler / Plain oval badge / Floor fixing kit

Depth





## HARDWORKING HEATING

# collection

Enjoy heating and hot water from an economical, reliable and sustainable source – your Arada boiler stove

Introduction to boilers	38
Ecoboiler HE	40
Ecoboiler HE Inset	42
Ecoboiler 12 HE Cassette	44
Ecoboiler Wood	46

## BOILER STOVES – THE BEST OF BOTH WORLDS

Arada boiler stoves are proven performers. They use the latest technologies and draw on decades of our manufacturing experience to provide a reliable and economic way to heat your home. At the same time, you have the heart-warming glow of a real fire. Plus, a seven-year guarantee comes as standard.

### Keep the temperature steady

Every Arada boiler stove has a thermostat. It's not just a safety feature, it also keeps your radiators at a constant temperature, so you stay comfortable. The feedback from the thermostat contributes to high fuel efficiency and reduced fuel consumption – making an Arada model cheaper to run than other boiler stoves.

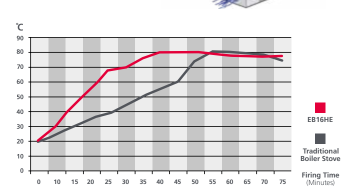
## Works with other heating systems or stands alone

When installed with a thermal store, our boiler stoves can be combined with any other source of heating, from traditional gas and oil systems to the 'greener' ground source heat pumps and solar panels. This is the perfect partnership for complete home heating. Your stove is able to heat up a large amount of water quickly, and the thermal store utilises this heat effectively around the home.

#### Faster hot water

We use technology to drive meaningful improvements. For example, our designers modelled water flow characteristics to devise a much faster system for heating water.

So an Arada stove heats your hot water faster.

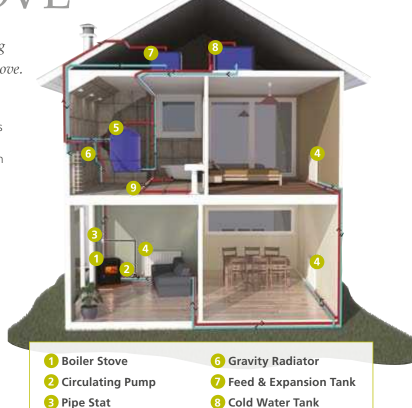




CHOOSING YOUR BOILER STOVE

The installation, choice of fuel and refuelling cycle can affect the heat output of a boiler stove.

- When calculating your boiler stove requirements allow, as a guide, 1kW per average size radiator (typically 1000x400mm single panel). If you plan to heat domestic hot water, add 2.5kW to the required output to water.
- Don't forget to take into account any heat loss in the pipework this is usually around 10%.
- The information above acts as a general guideline only. We highly recommend that you contact a qualified heating engineer who will ensure that you make the right choice for your home.



Omestic Hot Water

MATCH YOUR STOVE TO YOUR SETTING

Rustic country cottage or modern townhouse – we have a boiler stove that will fit right in. See all the designs and sizes over the next few pages.



**Ecoboiler HE** 



Ecoboiler HE Inset



4 Radiator

Indirect Hot Water Tank

Ecoboiler 12 HE Cassette



Ecoboiler Wood



### Ecoboiler HE









Providing more than just superior performance, the Ecoboiler HE (high efficiency) has a large fire door glass and soft curved lines, offering an attractive focal point for any living area. Regardless of whether you burn wood or solid fuel, these boiler stoves have the technology to keep your home warm and cosy. On top of its stylish appearance, discreet thermostatic control and three bar operating pressure, its ability to produce 50% more heat to water than other boiler stoves ensures the Ecoboiler is the ultimate heating companion.

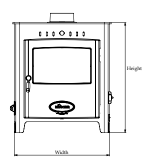


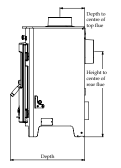
### Ecoboiler 25 HE

Depth

Output to water	22.5kW
Log length	450mm
Width	678mm
Height	725mm

498mm



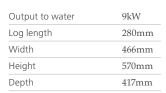


#### **Features**

- 7 year guarantee
- · Easily accessible water sensor for trouble-free maintenance
- Non-smoker paint
- Preheated airwash system for clean glass
- Stainless steel ash pan and baffle
- Burns wood or solid fuel
- Compact space-saving design
- Discreetly positioned thermostatic control fitted as standard
- 'Easy Boost' system
- · Large, externally controlled riddling grate
- Flue Exhaust Diversion system to improve performance
- Primary and secondary burn to improve efficiency
- Suitable for installation in an indirect/ open-vented central heating system
- Up to 3 bar operating pressure
- Top or rear flue outlet
- Direct air supply compatible
- Height adjusting legs as standard



Ecoboiler 9 HE





Ecoboiler 12 HE A Ecoboiler 16 HE A Ecoboiler 20 HE A

Output to water	12.1kW
Log length	350mm
Width	533mm
Height	603mm
Depth	412mm



Output to water	13.6kW
Log length	405mm
Width	590mm
Height	659mm
Depth	402mm



Output to water	18kW
Log length	405mm
Width	590mm
Height	659mm
Depth	443mm

Optional extras: Floor fixing kit / Safety handle

### Ecoboiler HE Inset







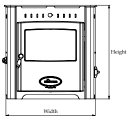


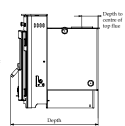
The inset version of the Ecoboiler HE range provides high efficiency whilst fitting perfectly into a standard British fireplace opening. Featuring a large curved viewing glass, simple controls and the ultimate in state-of-the-art boiler stove technology, our inset Ecoboiler will transform any fireplace with its sophisticated style.



#### **Features**

- 7 year guarantee
- Easily accessible water sensor for trouble-free maintenance
- Non-smoker paint
- Preheated airwash system for clean glass
- Burns wood or solid fuel
- Stainless steel ash pan and baffle
- Compact space-saving design
- Discreetly positioned thermostatic control fitted as standard
- 'Easy Boost' system
- Large, externally controlled riddling grate
- Fits into standard British fireplace opening
- Flue Exhaust Diversion system to improve performance
- Primary and secondary burn to improve efficiency
- Suitable for installation in an indirect/openvented central heating system
- Up to 3 bar operating pressure





### Ecoboiler 12 HE Inset A



Output to water	11.6kW
Log length	305mm
Width	548mm
Height	590mm
Depth	578mm

Optional extra: Safety handle

### Ecoboiler 16 HE Inset A



Output to water	16.1kW
Log length	405mm
Width	626mm
Height	636mm
Depth	544mm











### **Ecoboiler 12 Cassette**









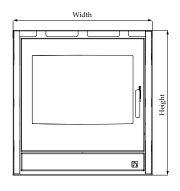
Our cassette boiler offers the perfect combination of contemporary style and traditional boiler stove heating. This multi fuel boiler offers an alternative to our freestanding models with a wide viewing glass and modern look, combined with the latest in state-of-the-art technology and high performance.

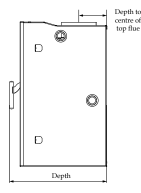
Available in any of our standard colours, a choice of frames and external air as standard, this stove is sure to provide an ideal heating solution for your home and hot water.





- 7 year guarantee
- Preheated airwash system for clean glass
- Non-smoker paint
- Stainless steel ash pan and throat plate
- Burns wood or solid fuel
- Direct air supply
- Optional choice of trim\*
- Externally controlled riddling grate
- Discreetly positioned thermostatic control fitted as standard
- Radiant heat and natural hot air convection
- Suitable for installation in an indirect/ open-vented central heating system
- Up to 3 bar operating pressure





Ecoboiler 12 Cassette

A	

Output to water	12kW
Log length	440mm
Width	606mm
Height	631mm
Depth	377mm

Optional extras: Floor fixing kit

<sup>\*</sup> This range is available in a choice of trim colours

### Ecoboiler Wood



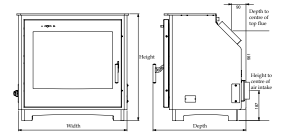




Our dedicated wood boiler features one of our biggest viewing glasses, providing an unhindered view of its glowing fire. Featuring a modern design, clean-cut lines and a sleek handle, the wood boiler is certain to become the centre point of any room in an energy-conscious home.

#### **Features**

- 7 year guarantee
- Easily accessible water sensor for trouble-free maintenance
- Non-smoker paint
- Preheated airwash system for clean glass
- Burns wood
- Compact space-saving design
- Discreetly positioned thermostatic control fitted as standard
- Flue Exhaust Diversion system to improve performance
- Large fire viewing window
- Primary and secondary burn to improve efficiency
- Suitable for installation in an indirect/open-vented or sealed central heating system
- Up to 3 bar operating pressure
- Integral cooling loop
- Sloping 45° 6" flue outlet
- Eligible for 5% VAT
- Direct air supply compatible
- Height adjusting legs as standard



### Ecoboiler Wood A



Output to water	11.8kW
Log length	500mm
Width	700mm
Height	668mm
Depth	605mm



Optional extra: Log store / Floor fixing kit



### PERFECT FIT & FINISH

Here are all the extras that let you create the perfect focal point for your room and nail the practicalities of owning a stove. From log stores and stands to handles, we can advise on what you need.



### Dedicated log stores:

Not only will it raise the height of your stove, our log stores also allow you to keep a safe and ready supply of wood fuel directly beneath your fire. We offer universal log stores to fit all stoves.

# **Compatible Ranges**Ecoburn Plus, Ecoboiler Wood, Farringdon.



already been cut into the stove body as standard.

**Compatible Ranges** Ecoburn Plus, Puffin & Heron



### Dedicated stands:

Available for selected models, these dedicated stands allow you to raise the height of your stove, in order to create a whole new look and add a more tailored fit. We also offer universal stands to fit all stoves.

**Compatible Ranges** Ecoburn Plus, Farringdon.

#### Handles:

Our safety handle is available for most stoves and, as its name suggests, is a safer alternative to the more traditional cast iron or steel handle. Additionally, exclusively for our Farringdon range, you may choose our wooden handle for an extra injection of style.

#### **Compatible Ranges**

Farringdon, Holborn, Ecoburn Plus, Ecoburn Plus Inset, Ecoboiler & Ecoboiler Inset.



### Pedestals:

Our pedestals will raise the height of your stove whilst adding the extra wow factor for a sleek and modern look.

**Compatible Range** Farringdon.

We also offer a range of solutions to aid in the installation of your stove, such as flue adaptors and draught regulators. Contact your dealer for more information.

# STYLISH STORES

Arada's contemporary styled log stores are the perfect partner for your stove. Innovatively designed, these steel stores have plenty of space to hold your logs with no need to venture outside on a cold winter's evening. They also feature shelving for practicality and convenience – perfect for playing host to all your stove accessories.



Tower log store with Chestnut colour option

### Tower log store:

Width: 405mm / Height: 820mm / Depth: 355mm

The tall and mighty 'Tower' gets its name from its sizeable body and streamlined shape. This log store giant has the space to hold more than three bags of logs.



Halo log store with Sandcastle colour option

### Halo log store:

Width: 405mm / Height: 630mm / Depth: 385mm

The 'Halo' is small but perfectly formed. Artistic and modern, it brings beauty and originality to any space with its unique patterned sides and curved edges.



# COLOUR OPTIONS & STOVE FINISHES

We appreciate that everybody is different, and so what can be more important than not only choosing the right stove, but also ensuring it suits your lifestyle and home décor. With this in mind, our stoves, log stores and accessories are available in a wide selection of colours to match them to your home.



Midnight



Slate



Mist



Atlantic



Spice



Chestnut



Sandcastle

### 'Non-smoker' paint

Traditionally, stoves use a paint which cures in your home when your appliance is first lit. Whilst harmless, this curing process emits a pungent odour and fumes into the room.

All our stoves are manufactured with non-smoker paint, which cures at room temperature avoiding the initial inconvenience of smoking or odour. The paint finish is also harder and more durable during transport, installation and use.



# GUARANTEED TO LAST

The Arada badge is, quite literally, your 'built-to-last' guarantee. There's no registration required (because you're buying a stove, not a superyacht). All our stoves come with an industry-leading stove body guarantee. Seven years if you choose a boiler stove, or a lifetime guarantee on all our other stoves. As long as your stove has been purchased from one of our authorised retailers and installed following regulations governing the fitting of wood burning and solid fuel appliances in the country of installation, our guarantee comes as standard.



### Seven year guarantee

Our boiler stoves come with a complimentary seven year guarantee as standard.



### Lifetime guarantee

We are proud to back our craftsmanship with a lifetime guarantee as standard for our stove bodies. This ensures you have long-lasting enjoyment with your Arada stove and added peace of mind for years to come.

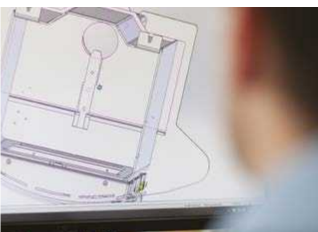
Terms and conditions apply. Please contact your retailer for more information.

# THE TECHNICAL BIT

We constantly investigate every element of stove technology in order to make improvements to our stoves' performance. For you, this means owning an Arada stove is more of a pleasure.

More heat in the room, not up the flue. An Arada stove can be up to three times as efficient when compared to an open fire where the majority of the heat generated can escape up the chimney rather than warming your room. Our safe and controllable stoves are designed to work at optimum efficiency, heating your home and helping to reduce fuel costs.

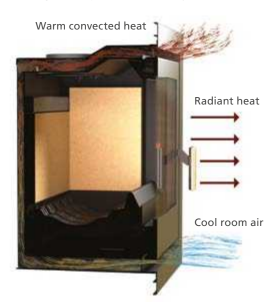






### More heat through clever design

Our heat convection system – featured in our i Series range – provides additional heat for your home. This draws in colder air through the base of the stove which warms as it travels around the back of the stove, before being released through the top outlet back into your room.





settling and ensures you always have a fantastic view of the fire with clean glass.

For more wood-burning tips, see our specially created guide to wood burning or visit **www.burn-well.com** for more ideas on getting the most from your firewood.



### Grab your axe and split some logs

Burning wood requires a little effort and planning but if you prepare your stove and feed it with the finest wood, the fire will roar and you will reap the rewards.

Reducing the moisture content of your wood or 'seasoning' is essential for wood burning efficiency. Wood that has been freshly harvested has a naturally high water content of between 65 and 90%. But for perfect firewood, your logs should have a moisture content of below 20%.

For natural air drying, it is recommended to season your logs for up to two years. For the best results, keep your freshly chopped logs in a sheltered store and allow plenty of airflow around them. For immediate wood burning, try properly seasoned logs – they are high quality and usually have a moisture level below 20% which is perfect for your fire.



- Wood is a natural and renewable fuel and is much kinder to the environment.
- Sustainably sourced wood is a carbon neutral fuel because the amount of carbon dioxide it will emit when burnt is only equal to the amount absorbed during the life of the tree.
- If you have your own access to a wood supply, this will dramatically cut down fuel costs.

#### Benefits of solid fuel

Modern stoves are designed for use with current cleaner-burning smokeless fuels. Only approved anthracite or lignite-based smokeless fuels deemed suitable for closed appliances should be used in an Arada multi fuel stove.

These fuel types can be burnt immediately after purchasing and need less refuelling, whilst providing more heat than a similar volume of firewood.

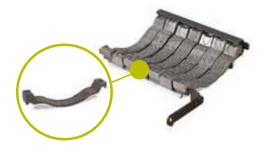
#### **Flexifuel**

Our patented Flexifuel System removes the need to choose between fuel types, giving you the option to burn either wood or solid fuel efficiently.

This unique concept features our crucible shaped Flexigrate bars which ensure that fuel is constantly fed towards the centre of the fire, so that no fuel goes unburnt. This design reduces heat loss with reduced gaps between the grate bars. Its dimpled crucible shape helps to build a natural layer of ash, providing a perfect base for your fire and extended grate bar life.



The shape of our Flexigrate bars also allows more fuel to be loaded, with a deep contour similar to the shape of a wood burning tray.



These bars can also be replaced individually if damaged, removing the need to replace a whole grate.



# **ECODESIGN READY**

- Arada's mission to manufacture high efficiency and low particulate stoves

### **About Ecodesign Ready**

Due to come into effect in 2022, Ecodesign is a new European-wide law which aims to lower emissions and improve air quality. Like some other UK stove manufacturers, we are already ensuring our new products meet this legislation.

### Arada and the Stove Industry Alliance

Formed in 2008, the Stove Industry Alliance's goal is to advocate the benefits of stove ownership, best practices for stove usage and their safe installation. As a founder member of the SIA, Arada has embraced the 'SIA Ecodesign Ready' branding to publicise our stoves that are capable of producing low emissions with high fuel efficiency, often referred to as 'Ecodesign Ready'.







It's a known fact that relatively high emissions come from old stoves and open fires. Lack of maintenance and bad burning practice coupled with poor quality fuel choice leads to visible smoke. Why surround ourselves in clouds of smoke when we don't have to?



### **NEW STOVES**

A breath of fresh air... our Ecodesign appliances produce far fewer emissions than an open fire or an old style stove. Their design combined with correct use, good quality fuel and expert installation will ensure this new era of stoves is successful in improving our air quality.

# DON'T BURN BEFORE YOU LEARN!

Burn the right wood, the right way, in the right stove



Choose a low particulate stove.
 Use an installer who is part of a registered competent person scheme and can educate you on how to use your appliance.



2. Burn dry, sustainable and seasoned fire wood with an optimum moisture content of 20%. You must avoid burning any treated or painted wood as this can emit deadly fumes.



3. Always follow the manufacturer's instructions. Only refuel onto a hot ember bed and never when flames are present.



4. Have your chimney swept at least once a year and get your stove regularly serviced. Keep an eye on parts which may need replacing to ensure the best burning environment.

For more great advice visit www.burn-well.com



# CONTEMPORARY LIVING

### Technical information

Product name	Nominal output (kW)	Output range (kW)	PM Level (Nmg/m³)	Nett efficiency (%)	Energy Rating	Height (mm)	Width (mm)	Depth (mm)	Height to centre of rear flue (mm)	
Freestanding										
Farringdon Small Eco	4.9	1.5 – 7	13 / 5 <sup>†</sup>	77.8 / 82.4 <sup>†</sup>	А	638	495	356	520	
Farringdon Medium Eco	8.2	1.5 – 10	27 / 7 <sup>†</sup>	76.1 / 79.5 <sup>†</sup>	А	666	533	352	548	
Farringdon Large Eco	10.6	3 – 12	13 / 8 <sup>†</sup>	77 / 79.7 <sup>†</sup>	А	666	615	426	548	
Farringdon Catalyst Eco	11.4	3 – 16	24	82.4	A+	696	615	510	-	
i600 Slimline Freestanding Low	4.9	2 – 9	15	75.9	А	585	659	372	470	
i600 Slimline Freestanding Mid	4.9	2 – 9	15	75.9	А	790	659	372	675	

Product name	Nominal output (kW)	Output range (kW)	PM Level (Nmg/m³)	Nett efficiency (%)	Energy Rating	Height (mm)	Width (mm)	Depth (mm)	Height in fireplace (mm)	
Cassette										
i400	4.9	2 – 8	17	77.1	А	558	405	407	558	
i500	6.4	2 – 9	21	74.4	А	558	508	407	558	
i600	7.5	2 – 11	17	74.4	А	558	609	407	558	
i750	8.9	2.5 – 12	14	78.7	А	558	762	407	558	

<sup>†</sup> Solid fuel results.  $\Delta$  127mm spigot as standard for Farringdon Small Eco. 152mm spigot as standard for Farringdon Medium, Large Eco and Catalyst Eco. Alternative spigots for Farringdon Medium and Farringdon Large are available free of charge on request.

All Arada stoves are designed, built and tested in the UK to ensure full compliance with CE certification and UK building regulations. Installation should be carried out by a suitably qualified member of a competent person scheme or signed off by local building control. Stated outputs for room heaters are quoted using wood log fuel.

<sup>\* 2</sup>nd value indicates minimum combustible distance when stove is installed with a twin wall flue.

Depth from back to centre of top flue (mm)	Flue outlet diameter (mm)	Maximum log length (mm)	Minimum distance to combustibles from rear (mm)	Minimum distance to combustibles from sides (mm)	Under hearth temp (°C)	Overall height if on log store (mm)	Overall height if on stand (mm)	Overall height if on pedestal (mm)
112	127 △	360	350 / 250*	500 / 400*	43	948	768	891
112	152 △	430	500 / 450*	550 / 600*	47	996	796	939
112	152 △	500	600 / 430*	500 / 600*	64	996	796	959
114	152 △	500	400	450	42.5	1026	826	989
102	127	480	350	200	36.2	-	-	-
102	127	480	350	200	36.2	-	-	-

Maximum width in fireplace (mm)	Depth into fireplace (mm)	Depth of front fascia (mm)	Depth from back to centre of top flue (mm)	Flue outlet	Maximum log length (mm)	Minimum distance to combustibles from above (mm)	Minimum distance to combustibles from sides (mm)
405	351	-	100	127mm vertical spigot	255	250	220
508	351	-	100	127mm vertical spigot	350	550	150
608	351	-	100	127mm vertical spigot	480	600	150
760	351	-	100	127mm vertical spigot	600	600	150

# TIMELESS CLASSICS

### Technical information

Product name	Nominal output (kW)	Output range (kW)	PM Level (Nmg/m³)	Nett efficiency (%)	Energy Rating	Height (mm)	Width (mm)	Depth (mm)	Height to centre of rear flue (mm)	
Multi fuel										
Holborn 5	4.9	1.5 – 7	27	79.8	А	650	485	371	511	
Holborn 5 Widescreen	4.9	1.5 – 7	22	81.3	A+	665	550	371	526	
Holborn 7	7.0	1.5 – 10	38	78.2	А	665	550	371	526	
Ecoburn Plus 4	4.5	1 – 5.5	-	86.3	A+	535	355	365	436	
Ecoburn Plus 5	4.9	1 – 6.5	22	80.3	A+	550	431	365	431	
Ecoburn Plus 7	6.1	1.5 – 9	-	72.1	А	585	465	365	477	
Ecoburn Plus 9	8.8	1.5 – 9	-	71.6	А	600	541	365	492	
Ecoburn Plus 11	11	2.5 – 14	-	74.7	А	638	625	381	529	
Ecoburn Plus 5 Widescreen	4.9	1.5 – 9	18	79.3	А	600	541	365	484	
Puffin 4	4.2	1.5 – 5	-	84.1	A+	546	330	355	453	
Heron 5	4.9	1 – 6	-	80.9	A+	558	370	355	465	

Product name	Nominal output (kW)	Output range (kW)	PM Level (Nmg/m³)	Nett efficiency (%)	Energy Rating	Height (mm)	Width (mm)	Depth (mm)	Height in fireplace (mm)	
Cassette										
Ecoburn Plus 5 Inset	4.9	1 – 6	-	80.1	A+	590	536	362	535	
Ecoburn Plus 7 Inset	6.1	2 – 9	-	72.1	А	590	536	492	540	

<sup>†</sup> Not to be installed in a UK Smoke Control Area.

All Arada stoves are designed, built and tested in the UK to ensure full compliance with CE certification and UK building regulations. Installation should be carried out by a suitably qualified member of a competent person scheme or signed off by local building control. Stated outputs for room heaters are quoted using wood log fuel. For further information, please visit aradastoves.com

<sup>\*</sup> Smaller distance applies when installed with a twin wall flue.

 $<sup>^{\</sup>vartriangle}$  Optional flue gather converts to 127mm circular flue.

Depth from back to centre of top flue (mm)	Flue outlet diameter (mm)	Max. log length (mm)	Minimum distance to combustibles from rear (mm)	Minimum distance to combustibles from sides (mm)	Under hearth temp. (°C)	Optional add-in boiler	Output to water (kW)	Overall height if on log store (mm)	Overall height if on stand (mm)
132	127	300	700 / 75*	550 / 500*	51	-	-	-	-
132	127	375	650 / 50*	450 / 250*	46.4	-	-	-	-
132	127	400	650 / 100*	600 / 500*	95	-	-	-	-
94	102	240	700	500	59.1	AIB0	1.8	923	671
102	127	300	375	300	61.2	AIB8†	2	936	686
102	127	350	650	450	45	AIB8	2	971	721
102	127	380	750	500	45	AIB3	3.3	986	736
121	127	500	800	500	67.5	AIB5	4.2	1026	776
108	127	380	300	300	62.9	-	-	986	736
94	102	225	650	500	38.4	AIB0	1.8	-	-
74	102	225	650	500	76	AIB0	1.8	-	-

Maximum width in fireplace (mm)	Depth into fireplace (mm)	Depth of front fascia (mm)	Depth from back to centre of top flue (mm)	Flue outlet	Maximum log length (mm)	Minimum distance to combustibles from above (mm)	Minimum distance to combustibles from sides (mm)	
375	190	172	-	Letterbox style <sup>△</sup>	200	300	200	
400	320	172	56	127mm 30° sloping flue	254	250	200	

# HARDWORKING HEATING

### Technical information

Product name	Nominal output to water (kW)	Output range to water (kW)	Output range to room (kW)	Nett efficiency (%)	Energy Rating	Height (mm)	Width (mm)	Depth (mm)	
Freestanding									
Ecoboiler 9 HE	9	3 – 11	2 – 5	75.2	А	570	466	417	
Ecoboiler 12 HE	12.1	4 – 14	2 – 6	71.5	А	603	533	412	
Ecoboiler 16 HE	13.6	4 – 18	2 – 7	70.5	А	659	590	402	
Ecoboiler 20 HE	18	5 – 22	2 – 6	70.5	А	659	590	443	
Ecoboiler 25 HE	22.5	6 – 26	2 – 7	72.4	А	725	678	498	
Ecoboiler Wood	11.8	4 – 14	2 – 6	73.4	А	668	700	605	

Product name	Nominal output to water (kW)	Output range to water (kW)	Output range to room (kW)	Nett efficiency (%)	Energy Rating	Height (mm)	Width (mm)	Depth (mm)	
Inset and Cassette									
Ecoboiler 12 HE Inset	11.6	4 – 14	2 – 5	72.7	А	590	548	578	
Ecoboiler 16 HE Inset	16.1	4 – 18	2 – 6	71.5	А	636	626	544	
Ecoboiler 12 Cassette	12	5 – 13	2– 5	74.4	А	631	606	377	

All Arada stoves are designed, built and tested in the UK to ensure full compliance with CE certification and UK building regulations. Installation should be carried out by a suitably qualified member of a competent person scheme or signed off by local building control. Stated outputs for boiler stoves are quoted using manufactured smokeless fuel, except for Ecoboiler Wood which is wood only.

For further information, please visit aradastoves.com

Height to centre of rear flue (mm)	Depth from back to centre of top flue (mm)	Flue outlet diameter (mm)	Maximum log length (mm)	Max. Operating pressure (bar)	Min. distance to combustibles from rear (mm)	Min. distance to combustibles from side (mm)
431	144	102	280	3	140	100
442	149	127	350	3	150	130
501	147	127	405	3	250	240
498	152	152	405	3	200	150
565	152	152	450	3	200	150
-	90	152	500	3	150	130

Height in fireplace (mm)	Maximum width in fireplace (mm)	Depth into fireplace (mm)	Depth of front fascia (mm)	Depth from back to centre of top flue (mm)	Flue outlet	Maximum log length (mm)	Max. Operating pressure (bar)	Min. distance to combustibles from above (mm)	Min. distance to combustibles from sides (mm)
532	412	353	179	110	127mm vertical spigot	305	3	75	175
543	528	357	177	122	127mm vertical spigot	405	3	100	75
631	606	354	-	122	127mm vertical spigot	440	3	250	100



The Fireworks, Weycroft Avenue, Axminster, Devon EX13 5HU. **T** +44 (0) 1297 632 050 aradastoves.com

only and may not represent real live installations.





Every effort has been made to ensure that the information contained in this brochure is accurate as of June 2019. Arada Ltd reserves the right, whilst preserving the essential characteristics of our product range, to introduce, at any time, modifications, changes of details or accessories.

This brochure is copyright 2019 and may not be reproduced in any part or form without prior written consent from Arada Ltd.

Some of the photographs in this brochure have been created for illustration purposes