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Why choose Euroheat?

With over twenty years experience, and over a thousand successful biomass installations, we understand that installing a biomass solution can seem a big step. That's why we offer all of the technical advice and support you will need - from choosing a suitable boiler and fuel to suit your needs, to integrating the system with your existing heating and hot water systems.

This guide is here to help give you an introduction to the different biomass fuels and boilers available, and explain the benefits of our range of wood log, wood chip, and wood pellet boilers. If you would like to view our biomass boilers first hand, our approved installation partners will happily take you to one of their previous installations, or you are always welcome to visit our Biomass Training Centre where we have the widest range of working wood log, chip and pellet boilers in the country.

Once you have seen the many benefits and decided if a biomass solution is right for you, we will work closely with our installation partner to ensure a smooth installation and handover.









Euroheat Partners

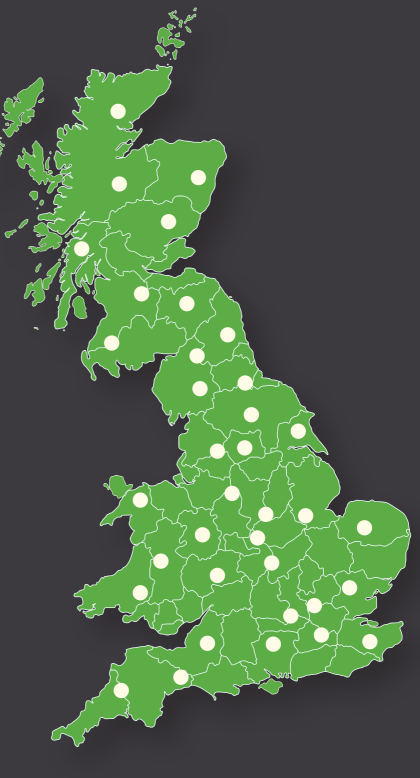
We have built up a UK wide network of specialist partner companies who we work closely with throughout your project. Only those companies with extensive technical and financial resources, and a passion for biomass are selected to join our partner program. All Euroheat partners then undertake a rigorous training and education scheme to ensure installations are of the highest standard, and excellent customer service is always provided; leaving you feeling secure in the knowledge that our specialist is always on hand to support your ongoing requirements.



Case Studies

We understand that there is no better way to understand how biomass can benefit you than to see real life examples of the boilers in action. That's why we have put together an extensive range of case studies, covering all of our boilers and available online at

www.euroheat.co.uk/casestudies



Wood biomass



many millions of years.

for Fuel



Wood log is the simplest form of biomass,

produced from felled trees and branches. As with all forms of biomass, moisture control is of critical importance. Wood log in particular must be stored until the moisture content is suitable for burning, normally around 20%. This essential, but natural process takes approximately one year and requires the wood logs to be split, shielded from rain, and air circulated around them. Using wet wood will cause poor performance of the boiler and reduce maintenance intervals.

Whilst offering the most cost effective and simplest solution, there are several important factors to consider when purchasing a log boiler; time to split and process the wood, suitable space to dry and store the logs, and the daily input required to load and light the boiler during the heating season.

Wood pellets are small, typically 6mm in diameter and no more than 15mm long. They are made from processed sawdust and wood chips that have been dried, heated and compressed. When heated and exposed to high pressure, lignin, the binding component in wood, softens and allows the wood product to be shaped and pressed into a pellet.

Their consistent form means wood pellets can be delivered by bag for manual feeding or bulk delivered into a hopper for automatic feeding. Whilst the more expensive of the biomass fuels, wood pellets still offer significant savings against oil, LPG and electricity, whilst still providing

Wood chips are again completely natural and are made from both waste wood and sustainable virgin

an automated heating solution.

timber. Wood chip biomass systems are more suitable for larger applications and for those who can utilize a local source or their own wood supply to make the chip. For high efficiency, wood chip needs to be consistent in size and stored in a covered area that allows air to circulate and naturally dry the chip. Wood chips offer the cheapest form of automated biomass heating.

Why do we need to reduce carbon dioxide emissions?

Carbon dioxide or CO_2 for short is one of several greenhouse gases in our atmosphere. The natural regulation of these gases helps ensure the Earth remains at its normal temperature. However, since the Industrial Revolution in the 1700's, humans have been adding to these greenhouse gases, primarily in the form of CO_2 from heating, transportation, and electricity production. This increase has led to the planet steadily rising in temperature, a concept known as global warming. Unlike fossil fuels, wood biomass can be harvested on a sustainable basis as part of a constantly replenished crop; CO_2 is taken out of the atmosphere at the same time as it is released by combustion of the previous harvest. This process is often referred to as being CO_2 Neutral.



Log boilers



Modern log boilers provide clean and efficient heating, whilst utilising one of the most cost effective means of heating. Log boilers are suitable for all domestic-sized situations and for smaller commercial applications, such as country houses and small industrial buildings. They need careful consideration on larger applications where the physical requirement of splitting and loading the fuel can become time consuming.

Nominal output and fuel chamber size

When choosing a log boiler, it is important to consider both its nominal output and fuel chamber size to ensure it is suitability. The nominal output of a boiler is the rate at which the energy stored in the wood is converted to heated water. It is important the nominal output of the boiler is at least matched to the property it is heating so as to ensure it can keep up with the rate at which heat is lost from the property.

To ensure the boiler only requires loading and igniting once per day in average winter temperatures, it is important the fuel chamber is sized sufficiently.



Electronic combustion control

be controlled - the burning of the volatile gases, and the burning of the fixed carbons (charcoal). The release of the wood gases is known as gasification, where the wood is partially burnt in the fuelling chamber and the gas released. The gas is then drawn into a separate combustion chamber where it mixes automatically with secondary air to burn completely in optimum conditions. The control of this two stage burning process requires boilers to incorporate intelligent combustion controllers, known as a Lambda sensor, to achieve the highest possible efficiencies. This sensor is situated in the flue way of the boiler and constantly monitors the flue gases and adjusts the primary and secondary air to ensure the boiler is always working to its maximum possible efficiency.

Accumulators

During the combustion process, more energy will be produced in the form of heated water than is required at the time by the heating system. This excess heated water is therefore transferred and stored into a highly insulated water tank, known as an accumulator. The high levels of insulation of these accumulators mean this energy can be stored for long periods until it is required for heating or hot water.

Benefits of a log burning boiler

- Simple to operate
- Burns logs and clean waste wood, resulting in very low heating costs
- Eligible for both the Domestic and Non-Domestic Renewable Heat Incentive Schemes
- Requires only once or twice a day fuelling (if sized correctly)
- Lambda controllers ensure high reallife efficiencies up to 93%
- Wood logs can be stored locally to the boiler house to reduce time and labour
- The boiler house can be located remotely to the property to be heated
- Can be easily linked with an alternative heating source
- Can have automatic ignition
- Can have on board fuel calculator which advises how much fuel to load into boiler

Options to make life easy

A number of options are available to make life with a log boiler that little bit easier. **Automatic ignition** systems enable the boiler to be loaded with fuel at a time of day that suits, with the boiler igniting automatically via an electrical ignition fan only when the heating system requires more energy. **Fuel loading sensors** inform the user of how much fuel to load into the boiler, based upon outside weather temperature and forecasted energy use.



Pellet boilers



Wood pellet boilers function much like fossil fuel boilers. When heat is required, they automatically ignite, feed fuel to the fire, and switch off as required. Their automated nature make them an excellent alternative for those looking for a more cost effective and environmentally friendly alternative to traditional oil, LPG, or electrical heating, whilst maintaining the highest comfort levels. They are suitable for all sized applications, from small domestic properties, right through to large commercial applications.

When choosing a wood pellet boiler, there are several important points to consider such as fuel storage, energy storage and control.



Pellet Storage

Pellet storage can either be incorporated locally within the boiler, or via a bulk pellet store that is either augered or vacuum transferred to the boiler. Pellets are available in pre-packed bags (normally 15 kg) for ease of handling and convenience, or bulk delivered for those looking for extended periods between refuelling and optimum buying price.

Buffer Tanks/Thermal Stores

Buffer tanks, or thermal stores, are crucial for the efficient operation of all biomass boilers The benefits gained from using an accumulator are substantial. Not only do they reduce fuel consumption they allow accumulated energy to be available immediately, there is no need to light the boiler. This reduces emissions and increases the life span of the boiler. In addition the buffer tank or thermal store allow multiple heat sources to be linked as well as offering your central heating system access to heated hot water.

Benefits of a pellet burning boiler

- Simple to operate
- Fully automatic control and feed systems
- Automatic ignition and cleaning
- Eligible for both the Domestic and Non-Domestic Renewable Heat Incentive Schemes
- High density wood pellet requires less storage space than other forms of biomass
- Significant fuel savings over oil, LPG and electricity
- Lambda controllers ensure high real-life efficiencies up to 93%
- Designed for long operational life
- Integrated weather compensation
- Advanced combustion control

Weather Compensation

Rather than simply controlling the heating of the buffer tank, the onboard controller of both the HDG and SHT pellet boilers can be used to control the entire heating and hot water system with weather compensation. Weather compensation control adjusts the temperature in the heating system according to the temperature outside and has been shown to give savings in fuel costs.



As with all high efficiency biomass boilers, pellet boilers require clever electronic controllers to ensure the highest efficiencies possible. Typically, pellets are ignited in a combustion chamber where the volatile gases are driven off and gassified by adding secondary air. The controller ensures the precise mix of fuel, primary air, and secondary air at all stages of combustion.

Chip boilers



Wood chip boilers function much like fossil fuel boilers. When heat is required, they will automatically ignite, feed fuel to the fire, and switch off. Their automated nature make them an excellent alternative for those looking for a more cost effective and environmental friendly alternative to traditional oil, LPG, or electrical heating, whilst maintaining the highest comfort levels.

Wood chip boilers are generally more suitable for larger domestic and commercial applications where the additional fuel savings compensate for the slightly higher capital cost and greater space and input required for fuel storage. Some models designed for wood chip can also burn wood pellets.



Combustion Control

Wood chip boilers require automatic combustion control to adjust to the varying nature of wood chip as a fuel. The most advanced and efficient boilers encompass a lambda sensor to adjust the primary and secondary air for the highest possible efficiencies. The controller ensures the precise mix of fuel, primary air, and secondary air at all stages of combustion to ensure efficiencies of up to 93%.

Fuel Storage

Wood chip boilers require larger fuel stores than the equivalent sized wood pellet system. Fuel stores should be sized so as to allow the boiler to run for a minimum of approximately 4 weeks in the coldest weather without the need to replenish the store. A number of methods can be used to fill the fuel store and are dependent upon individual sites and equipment available.

Benefits of a chip burning boiler

- Fully automatic control and feed systems
- Automatic ignition and cleaning
- Option of automatic weather compensation
- Eligible for both the Domestic and Non- Domestic Renewable Heat Incentive Schemes
- Wood chips offer an automated heating solution at a lower cost than wood pellets
- Can utilise own/local woodland to provide fuel
- Significant fuel savings over oil, LPG and electricity
- Lambda controllers ensure high real-life efficiencies up to 93%
- Designed for long operational life



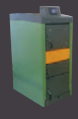
Buffer Tanks/Thermal Stores

Buffer tanks, or thermal stores, are crucial for the efficient operation of all biomass boilers where the heat demand of property can drop below the minimum output of the boiler (typically 30%). Very few properties can guarantee a base load in excess of 30% and therefore buffer tanks should be used to avoid boiler cycling, decreased efficiency, increased electrical consumption, and increased maintenance intervals this causes.

Which boiler?

What is the right boiler for your home?

Log boilers



R Series

The R range of log boilers are ideally suited to the smaller domestic dwelling with a lighter heating load. It is purposely designed for simple and easy operation, and ideally suited for linking to a fossil fuel (oil or gas) boiler taking a larger load.



Navora 20-50

The Navora is an advanced, highly engineered log boiler suitable for domestic and commercial applications. It is designed for long life operation with the minimum of replacement parts over the boilers 20-30 year expected life. Suggested Suitability: Navora 20-30 Two or three bedroom older property or highly insulated three or four bedroom property. Small to medium commercial application such as small shop or business unit. Navora 40-50: Three or four bedroom older property or highly insulated five or six bedroom property. Medium commercial application such as offices, larger shop or industrial unit.



Euro

The Euro is an advanced, highly engineered log boiler suitable for domestic and commercial applications. It is designed for long life operation with the minimum of replacement parts over the boilers 20-30 year expected life.

Suggested Suitability: Three or four bedroom older property or highly insulated five or six bedroom property. Medium commercial application such as offices, larger shop or industrial unit.



Turbotec 50-60

The Turbotec is a wood log boiler for buildings with heavier load application. Its large fuel chamber is capable of taking 1 meter length logs, reducing both processing time and costs. Suggested Suitability: Larger properties, guest houses and larger industrial units.







Evo Aqua

The Evo Aqua provides the benefit of a stove and pellet boiler in one concise package. Its cosy output and view of the flames make it ideal for locating as a focal point within the home. Suggested Suitability: Two or three bedroom older property or highly insulated three or four bedroom house.



PNA Thermocomfort 15-30

The PNA Thermocomfort is a fully automatic pellet boiler, designed for the utmost in heating comfort. Suggested Suitability:

PNA 15

Two or three bedroom older property or highly insulated three or four bedroom house.

PNA 20

Two or three bedroom older property or highly insulated three or four bedroom house.

PNA 25

Two or three bedroom older property or highly insulated three or four bedroom house. Small low energy commercial application such as high street shop.

PNA 30

Four or five bedroom older property or highly insulated five or six bedroom house. Small low energy commercial application, larger shop or small warehouse.



K Series

The K Series is ideally suited to domestic properties. Designed for the home, it has a simple and easy operation to ensure minimum maintenance.



Very well insulated modern house, two or three bedrooms or more if of passive type construction. Older one or two bedroom property.

K15

Very insulated modern house 3-4 bedrooms or more if passive type construction. Older two or three bedroom property.

K21

Well insulated three to five bedroom property. Poor insulated two or three bedroom. Small low energy commercial application such as high street shop.

K26

Well insulated four to six bedroom house. Poor insulated three or four bedroom. Small low energy commercial applications, larger shop or small warehouse.

Continue over



Larger pellet boilers



Compact 25-80 range

Commercially constructed pellet boiler for domestic applications. As a guide the Compact 25-50 range of pellet boilers might suit:

Compact 25

Well insulated 4-6 bedroom house with larger than average hot water demand and/or swimming pool. Small to medium commercial application.

Compact 35

As Compact 25, though larger all round application.

Compact 45 & 50

Medium to large country property or large urban house. Small school or rest home, manufacturing process with heat requirement or space heating.

Compact 65-80

Commercially constructed pellet boiler designed for domestic and commercial applications.

Compact 65

Medium to large country property or large urban house. Small school, rest home, manufacturing process with heat requirement or space heating.

Compact 80

Large country property or large urban house. Medium rural primary school, rest home, manufacturing process with heat requirement or space heating.





Dual log and pellet boilers



TDA Thermodual

Excellent dual fuel wood and pellet boiler from the pioneers of pellet boilers. Four boiler sizes best suited for the following applications:

TDA Thermodual 15-25

Well insulated 4-6 bedroom house with larger than average hot water demand. Small commercial application.

TDA Thermodual 30-40

Medium to large country property or large urban house.

Chip boilers

Compact range

Commercially engineered wood chip boiler sized for domestic and commercial applications. As a guide the Compact 25-80 range of chip boilers might suit:

Well insulated 4-6 bedroom house with larger than average hot water demand and/or swimming pool. Small to medium commercial application.

Medium to large country property or large urban house. Small school or rest home, manufacturing process with heat requirement or space heating.

Compact 80

Large country property or large urban house. Medium rural primary school, rest home, manufacturing process with heat requirement or space heating.



Log range

of HDG log burning boilers from Euroheat

The HDG range of wood log burning boilers from Euroheat are eco living at its finest. Renowned for the highest quality construction, each of the boilers are gasification units, driving off the volatile gases in the wood and burning it in a secondary combustion chamber to ensure complete combustion of the fuel with minimal waste. All of the boilers burn exceedingly cleanly, meaning you can burn with the peace of mind you are helping the environment in every aspect.

The controls of the boilers are simple and intuitive, providing information on the boiler and heating system at a glance. To make life with your boiler even easier, further options available include weather compensated heating control, automatic ignition, and fuel loading predictions.

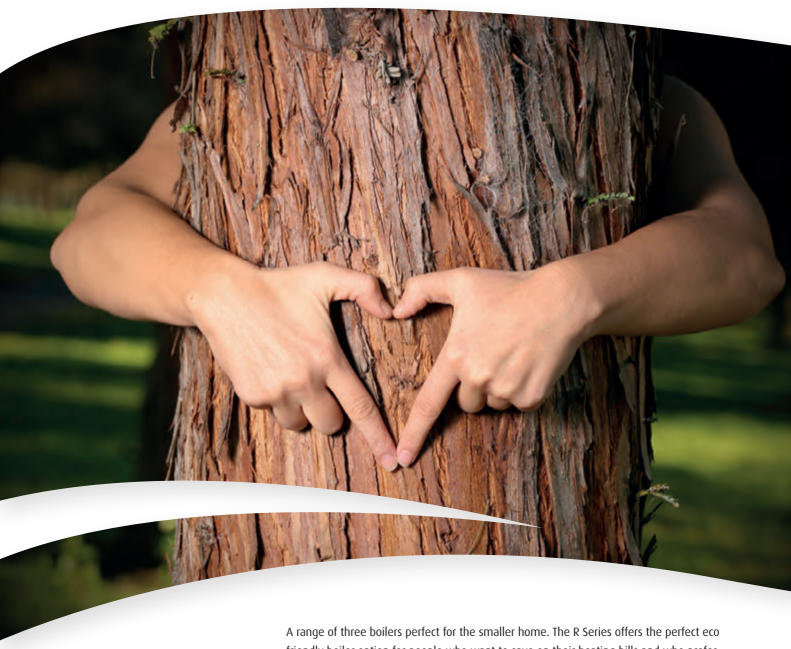
- 4 models in the range
- Highest quality German construction
- Suitable for domestic and commercial requirements
- Outputs from 20 kW to 60 KW
- Low emissions
- Low running costs
- MCS and Domestic RHI approved up to 45 kW models
- Automatic ignition option on Navora and Euro
- BSB fuel calculator advising how much fuel to





HDG R Series

The perfect log burning boiler for the smaller home



A range of three boilers perfect for the smaller home. The R Series offers the perfect eco friendly boiler option for people who want to save on their heating bills and who prefer to use a completely sustainable fuel to heat their home, quickly and efficiently. After 25 minutes your boiler will be working at optimum heat output and will continue burning at a nominal output for up to five hours storing the energy for use when required.









The R Series is the latest log burning boiler from the HDG log boiler range. It is classed as an entry level boiler, providing an affordable solution for the smaller domestic

The R Series range takes many of the key features and advanced technology from the larger HDG boilers which, combined with the robust engineering and high quality that are synonymous with HDG, make this boiler stand out in its class. Ideally for use in conjunction with a secondary heat source such as gas or oil.

The front loading fuel chamber is ideal for loading 500mm split logs at waist height, this makes the loading procedure convenient and easy.



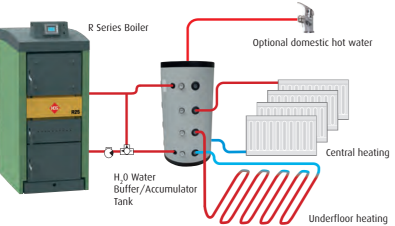
- Easy to fill
- Small footprint
- Easy to maintain
- Simple, clear display
- Low emissions
- Low running cost
- MCS and RHI approved



HDG R Series

The perfect log burning boiler for the home







Complete Combustion

The HDG R Series combustion is designed on the principle of down firing gasification of the wood. As the wood in the fuel chamber is heated gases contained within the wood are driven off. These gases pass though the jet into the secondary combustion chamber where they are mixed with additional oxygen for complete combustion of the fuel. Depending on the type of wood being used, the combustion air settings for primary and secondary air are easily altered via a simple to use slider. Gasification is extremely important as this process burns off any volatile gasses ensuring a clean burn which is good for the environment.

Low emissions

The built-in flue gas temperature sensor controls the HDG R Series performance, enabling the boiler output and the combustion to be adjusted to the different operating modes. This simple control assures a high level of operating convenience and reliability whilst simultaneously ensuring low emissions.



Easy to control, simple to operate

The HDG Easy Control optimises combustion efficiencies and emission levels by using information provided by the flue gas & boiler temperature sensors. The Easy Control, also provides accumulator loading and boiler corrosion protection. The HDG R Series is also simple to use. All you have to do is fill up the fuel chamber with 50mm split logs, and occasionally empty the ash. You have full control over when the boiler comes on and off, the temperature, and it even tells you when it needs servicing.





HDG Construction

The R Series encompasses the best of HDG's construction quality in an entry level boiler. The boiler body comprises of 4-5mm thick steel. welded and reinforced with tension rods for durability. The vertical heat exchangers are kept clean by a manually operated cleaning system. This system is easy to operate and ensures the heat exchanger surfaces are kept clean to maximise heat transfer at all times.



Domestic hot water

The energy created from your boiler is stored in a buffer, accumulator or thermal store. Euroheat recommend their H₂O storage tanks. They are a robust, reliable and extremely energy efficient heat reservoir. Their purpose is to provide energy storage by storing the heat produced by the R Series boiler. A simple heat transfer allows you use this energy to heat your home. The efficiency of these storage tanks is such that they will provide hot water for many days without need for further burning.



Small footprint

The clever design of the HDG R Series give it a small footprint, meaning it will fit quite easily into any 1.5 x 1.2 meter space in a garage, utility room, or outbuilding. If space is an issue, Euroheat can also supply the boiler in an Energy cabin suitable for being placed anywhere outside your property.

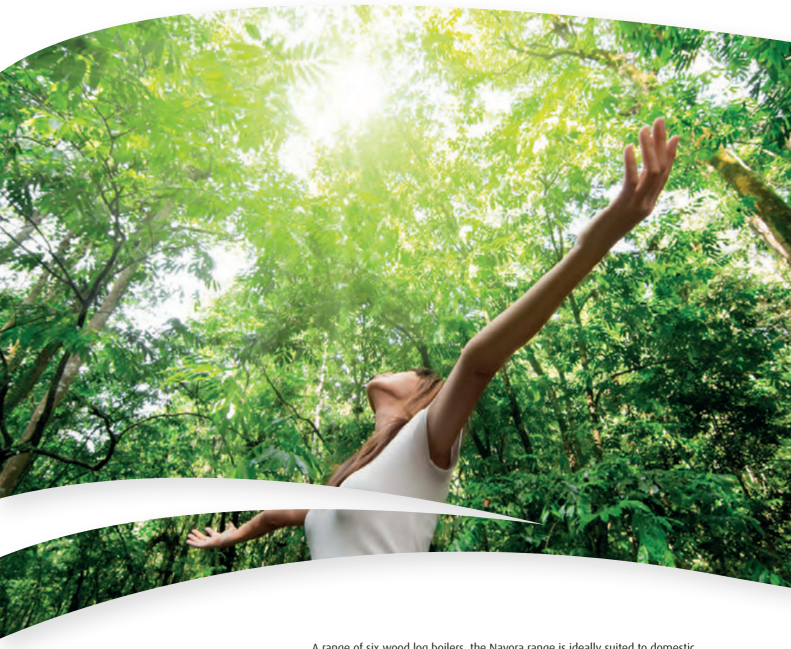


Integration

Even the smallest R Series will provide hot water at mains pressure at the temperature you desire, exactly as any heating boiler would do. It will also fit into your existing hot water system or work as a stand alone system. You can even add other renewable technologies to the system such a thermal solar.

HDG Navora

Wood Burning 20/25/30/40/45/50 kW



A range of six wood log boilers, the Navora range is ideally suited to domestic properties, where people who want to save on their heating bills and prefer to use a completely sustainable fuel to heat their home quickly and efficiently. One burn will offer many days of stored energy through an accumulator.





The HDG Navora is a sophisticated and intelligently designed log burning boiler. The large front loading door is ideal for easy loading of the half metre logs, whilst the Lambda control system ensures the boiler can operate effortlessly at over 90% efficiency. The two stage fuel chamber door means you can reload quickly and easily whilst the boiler is still in operation, ensuring that even in the coldest of winters your Navora will easily cope with the demand. The vertical tube heat exchangers are cleaned by a simple external operating handle, making the Navora easy to maintain whilst ensuring maximum efficiency throughout the combustion cycle. Ash removal is also a simple and clean process due to the large integrated ash pan. With a wide range of outputs, the Navora is perfect for homes of most size.



- Waist height fuelling door for easy filling
- All controls and operations from front
- Simple, effective cleaning system
- Space saving dimensions fits in almost any home
- Lambda controlled for highest possible efficiencies
- High quality construction for extended life
- Technically advanced features
- Option of automatic ignition
- MCS and RHI approved
- Option of BSB controller, automatic calculation of fuel load (Recommended)



HDG Navora

Wood Burning 20/25/30/40/45/50 kW



HDG Construction

HDG Navora boilers distinguish themselves through their quality build and durability. The boiler itself is constructed of 6mm steel, whilst the fuel chamber features the addition of removable chamfered panels, protecting the boiler plating from the high temperatures required for the complete combustion.





Constant heat output with low emissions

The dedicated motors for the primary and secondary air distribute the air precisely in the combustion zone. The primary air dictates the rate of combustion, modulating the air supply to ensure a constant output. The secondary air ensures the complete combustion of the fuel to maximise the efficiency whilst minimising the emissions of the boiler through the entire burning process.





Simple operation

The operation of the HDG Navora has been designed to make life easy. The large doors, the central control panel, and the cleaning system are all operated from the front, whilst the large 150 or 195 litre fuel chamber allow long intervals between refuelling. For easy re-loading during cold snaps, the heat exchanger features a bypass flap to redirect the combustion gases and ensure none escape into the boiler room.



Did you know? An HDG Navora log boiler keeps Valli the elephant warm and with plenty of hot water via her heated waterfall, at her home in Carmarthern, Wales.

Easy to clean and maintain The integrated cleaning turbulators can be operated comfortably from the front. The turbulators clean the heat exchanger tubes when operated, ensuring that maximum heat transfer efficiency is maintained. For the Navora 20/25/30 its operation is connected with the loading by-pass mechanism. On the 40/50 there is an additional operating handle. A heat exchanger bypass flap allows for reloading whist operational.

Lambda control

The Lambda control 1 plus is a microprocessor that controls the combustion and output of the Navora. It ensures high efficiency along with low fuel consumption and emissions. The Lambda control can be fitted with optional Automatic ignition, fuel loading, immersion sensor and outdoor temperature sensor making this an extremely powerful addition to the Navora.





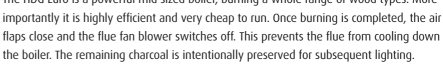
Large ash chamber

The integrated ash pan is located under the combustion chamber at the base of the Navora. When emptying the ash it can be simply pulled out, allowing the ash to be cleaned out without spillage.

HDG Euro

Wood Burning 30/40/45/50 kW









The HDG Euro has a reputation for quality unlike any other. Its specially designed grate, combined with a 10mm thick steel fuel chamber make it ideal for a wide range of fuels including wood logs, chips, carpentry off cuts, and briquettes. This flexibility has made it an extremely popular choice in agriculture and forestry, commercial businesses and larger private households, especially for those who have access to woodland or carpentry waste.

The top loading door featuring integrated pneumatic arm makes the boiler quick and simple to load, whilst the fixed charcoals left at the end of each combustion cycle make lighting the boiler effortless.

The large, 220 litre fuel chamber is ideal for easy loading of half metre logs, whilst the Lambda control system ensures the boiler operates effortlessly at over 90% efficiency, making the boiler a powerful workhorse for mid-sized heating requirements.



- Easy top loading pneumatic fuelling hatch
- Suitable for a wide variety of fuels
- Low emissions
- All controls and operations from front
- Lambda controlled for highest possible efficiencies
- High quality construction for extended life
- Technically advance features
- Option of automatic ignition
- MCS and RHI approved
- Option of BSB controller, automatic calculation of fuel load (Recommended)



HDG Euro

Wood Burning 30/40/45/50 kW



HDG Construction

No log boiler has the reputation for sheer build quality quite like the HDG Euro. The boiler is constructed of 10mm in the fuel chamber for the highest durability. For added longevity when burning wood waste, chips, shavings or briquettes, the internal surfaces of the fuel chamber can include a fuel scale liner. From the outset, the HDG Euro has been designed to be a heating workhorse and with over 13,000 boilers installed in Europe, its credentials are proven.





The power to heat your home or your business

The HDG Euro from Euroheat is an ideal wood burning boiler for the home or business. With a range of heat outputs and large wood log capacity it provides hot water and heat with the minimum of fuss.

Did you know?

An HDG Euro is used to make
Wallace and Gromitt favourite
cheese - Stinking Bishop,
made by Charles Martell
Gloucestershire.

Stinking

Bishop



Easy to light

Once burning is completed, the air flaps close and the flue fan blower switches off. This prevents the flue from cooling the boiler down, whilst the remaining charcoal is intentionally preserved to make the next lighting of the boiler quick and easy. To relight the next day, it needs a few pieces of wood, a few crumpled pieces of newspaper, and a match. Within minutes the boiler is running and producing heat to the accumulator.



Choice of fuels

The innovative constructed grate allows for the use of a wide variety of fuels including wood logs, chips, shavings, carpentry off cuts, and briquettes, whilst maintaining the high degree of efficiency that gasifying combustion brings. Its versatility has made it a popular choice for agriculture and forestry uses, commercial businesses and larger private households.

Convenient refilling with pneumatic door

The large fuel chamber of 220 litres is tapered to make it easy to fill with log wood and dry bulk fuel. It will offer hours of burning allowing storage by way of an accumulator. In addition, the fuelling chamber hatch is easy to open due to the integrated pneumatic arm.

Did you know? Over 13,000 HDG Euro's have been installed since its launch over a decade ago. With its highly engineered construction, and advanced control, it's easy to see why this boiler is so popular.

Reliable and robust

The design of the HDG Euro grate allows the use of a wide range of different fuels. The innovative construction and robustly manufactured burner nozzle allows - together with the secondary combustion chamber - the optimum after-burning of flue gases. At the end of the burning cycle, the air flaps close and the fan switches off; therefore the chimney draft cannot cool the boiler down. Unburned charcoal is intentionally preserved after each burn, this makes re-lighting a simple operation as the charcoal is used instead of kindling to easily light.



HDG Turbotec

Log burning boiler 50/60 kW



When the evenings become shorter and winter is set in you'll be glad you chose an HDG Turbotec from Euroheat. The Turbotec is quality personified, exceptional engineering and advanced technology offer superb heating results that will last year after year. The HDG Turbotec is ideally suited for burning one metre long logs. This saves time and work - during both the preparation of wood and the operation of the heating system. That is why this is the ideal log wood boiler for large domestic and commercial businesses.





The HDG Turbotec 50-60 is a powerful down firing gasification boiler. It is designed for larger homes and commercial establishments that require a reliable, quality boiler system for their heating and hot water needs. The build quality and engineering of the Turbotec is exceptional and includes 6mm thick steel plate for durability and longevity. As with all HDG boilers, the Turbotec benefits from advanced technology to give the highest combustion efficiencies. Key to the Turbotec is its 340 litre fuel chamber, the largest in its class and offering masses of energy from just a single fuelling. It will produce approximately 382 kWh from softwood and 489 kWh from hard wood per fuelling.



- Lambda controlled for highest possible efficiencies
- Large 340 litre fuel chamber suitable for higher heat loads
- All controls and operations from front
- Fuel chamber suitable for one metre length logs
- Easy to fill waist height door
- Option of top fuelling door for easy loading of waste wood and off cuts
- High quality construction for extended life
- RHI approved
- Option of BSB controller, automatic calculation of fuel load (Recommended)



HDG Turbotec

Log burning boiler 50/60 kW



HDG construction

HDG boilers distinguish themselves through their quality engineering and the HDG Turbotec is no exception. The construction starts with quality materials, the boiler being manufactured from 4-6mm powder coated steel with vital areas further protected the from the high combustion temperatures. The fuelling chamber on the Turbotec comes complete with removable panels that protect the boiler from the high temperatures of combustion and from corrosive elements.

Did you know?

The highest quality engineering and construction isn't new to HDG. An HDG Type 65 log boiler, a distant relative of the current log boiler range, is still happily providing heat and hot water to a family in Hampshire, over 30 years after it was installed.



Easy to Operate

The operation of the HDG Turbotec is performed from the front, with the option of a top loading hatch for smaller fuel loading. The large doors, the control elements for the control system as well as the flue bypass damper are all centrally positioned. The large fuelling chamber, a huge 340 litres, allows very long intervals between refuelling whilst the fuel chamber door opens out over 100 degrees to make the operation of loading the boiler with one metre length logs simple.





Lambda controlled combustion

For the very highest in combustion efficiencies throughout the burn cycle, the HDG Turbotec incorporates a Lambda controller. The controller constantly monitors the combustion values through the oxygen and flue gas sensor. These values are instantly evaluated and the primary and secondary air flaps precisely adjusted to ensure complete combustion of the fuel, even in variable conditions. BSB fuel loading and outdoor temperature sensor are some of the available options.

Quick to Clean

The HDG Turbotec can be cleaned quickly and efficiently via two large access hatches at the rear and base of the boiler and without the need to dissemble any of the boiler housing.



Simple ash removal

To facilitate transport of the ash, the boiler has an integrated ash box, which can simply be slid into the lower boiler housing when not in use.



Constant heat output with low emissions

Located on the front of the boiler, the servo motors for the primary and secondary air distribute the air precisely in the combustion zone. The primary air dictates the rate of combustion, modulating the air supply to ensure a constant output. The secondary air ensures the complete combustion of the fuel to maximise the efficiency whilst minimising the emissions of the boiler through the entire burning process.



Even with its huge wood chamber the HDG Turbotec still offers a high level of convenience and space saving construction. The combustion system and large fuelling chamber dimensioning contribute to extended refuelling periods

Euroheat pellet range

Euroheat's range of pellet boilers are from SHT in Austria and HDG in Germany. Superbly designed and constructed, the quality is as you would expect from manufacturers based in the very heartlands of wood burning technology. These boilers feature the latest technology to give a heating solution that is as automated as fossil fuels, kinder on the environment, whilst offering significant fuel savings.

Versatile, flexible and easy to live with, the HDG and SHT Austria pellet boilers are an efficient and cost effective means of heating your property. Each of the boilers feature advanced combustion controls the maximum efficiency and minimum fuel use, and meet the strict UK emissions regulations.

Every boiler in the range utilises simple, intuitive controls, providing information on the boiler and heating system at a glance. In addition, many of the boilers can control the entire heating and hot water systems of the property, creating synergies that improve the efficiencies of the system further still.

All of the boilers feature a wide range of pellet feed systems, from simple manual feed hoppers through to large bulk stores that require filling only annually. The boilers switch on and off completely automatically, and nearly all in the range include self cleaning and automatic de-ashing systems.

- Highly engineered for extended life
- Suitable for domestic to commercial applications
- Low maintenance designs
- Advanced combustion controls
- Outputs from 9kW to 80 KW
- MCS and RHI approved







Evo Aqua

Pellet burning stove with boiler 9/15 kW



The Evo Aqua is acknowledged as a pioneer in pellet heating technology, combining uncompromising technology with cutting edge design, it is a boiler that is functional yet aesthetic. Unique to the range the Evo Aqua fits neatly in the home offering a flickering flame to warm cold nights whilst still offering hot water and heating.











With the Evo Aqua, your central heating will never be so attractive. The stove comes in either a 9 or 15 kW output, with 90% of its output sent to water - making it an all year round solution to your needs. The Evo Aqua is a highly efficient wood pellet boiler stove, featuring an integrated pellet hopper capable of holding up to 35kg of pellets, giving days of use between refilling. The stove automatically starts and stops itself according to the heating and hot water demand, and achieves over 90% efficiency. Furthermore, the Evo Aqua is MCS certified and is therefore eligible under the Governments Renewable Heat Incentive (RHI). Available in a range of colours.



- Aesthetic design
- Low output to room
- Integrated pellet hopper
- Optional bulk storage systems
- Quiet auger feed
- Automated combustion control for high efficiencies
- Easy to maintain
- RHI and MCS approved



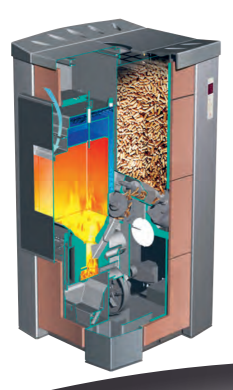
Evo Aqua

Pellet burning stove with boiler 9/15 kW



Austrian construction

With pellet boilers being one of the countries largest exports, it's no wonder the Evo Aqua has been constructed to the highest standards. The clever design enables all maintenance to be undertaken from the front, whilst the cast iron rotary sluice, robust auger and steel boiler plate give the stove the quality needed for its long design life.





Instant heat on demand

For optimum efficiency and instant heat, the Evo Aqua utilises a specially designed $\rm H_20$ flow accumulator from Euroheat. This accumulator allows the boiler to produce energy at a high rate, enabling complete combustion of the fuel and negating the need for the boiler to cycle, and the increased wear and maintenance this can cause. The Euroheat accumulator range include the option of integrated solar thermal coils and heat exchangers for instantaneous hot water production.





Automated heating

The stove will automatically ignite, based upon the heating demands of the property. This ignition takes place by means of a low energy, 270W electrical element, costing just a $\frac{1}{3}$ penny per start.

The integrated hopper is capable of holding up to 36 kg of pellets, giving up to several days use between refills. For those wanting extended refuelling periods, a choice of vacuum transfer systems can be used in conjunction with a bulk storage system to provide up to a years worth of fuel.



Highly efficient

The Evo Aqua incorporates the latest combustion technology, including flame sensor and modulating microprocessor control. This advance technology and superb build quality combine to offer an efficiency of up to 94%.



Compact aesthetic design

The Evo Aqua provides a biomass heating solution where space is at a premium. Its contemporary looks and sight of the flickering flames make it perfect for locating within your home, negating the need for a dedicated boiler room in your property.



PNA Thermocomfort

Pellet burning boiler 15/20/25/30 kW







The PNA Thermocomfort has been designed from the outset for high performance, high efficiency, and easy maintenance, it offers the very best of wood pellet central heating and hot water production.

With automatic cleaning tubulators and a patented de-ashing system, the boiler requires minimal user maintenance. Ash requires emptying after four tonnes of pellet consumed, equating to one to three times per year depending upon the heat demands of the property.

The boiler is available with a choice of pellet storage systems, from a simple 170 litre hopper located on the side of the boiler, to one of many different bulk storage solutions featuring either vacuum or auger transfers.











- High quality Austrian construction
- Lambda controlled combustion for highest possible efficiencies
- Optional integrated pellet hopper
- Optional bulk storage systems
- Low maintenance
- Patented de-ashing system



PNA Thermocomfort

Pellet burning boiler 15/25/30/40 kW



Austrian construction

The PNA Thermocomfort is the latest pellet boiler from SHT Austria. From the outset, the boiler has been designed and constructed to achieve the highest efficiencies, whilst ensuring the lowest maintenance requirements. The burn chamber refractory bricks contain high grade silicone carbide, enabling it to withstand even the highest combustion temperatures.





Lambda controlled combustion

Unusual for domestic pellet boilers, the PNA Thermocomfort features a lambda controller for the very highest in combustion efficiencies. The controller constantly monitors the combustion values through the oxygen and flue gas sensor. These values are instantly evaluated and the primary and secondary air flaps precisely adjusted to ensure complete combustion of the fuel, even in variable conditions.



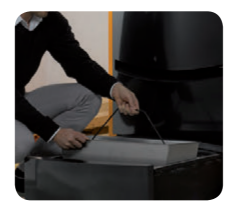
Easy control of your heating

In addition to providing fully automated combustion control, the clever onboard controller of the PNA Thermocomfort can also provide complete control of your heating and hot water system. This integration of heat production and heat use makes the system even more efficient and, combined with its built in weather compensation, can lower fuel use by as much as 20%. A remote monitoring package allows complete control of your system from anywhere in the world via tablet, PC or smart phone. Simply log into your system to see all the information at a glance. You can even alter and change system settings remotely so if your arriving home earlier than expected from your holiday, your house will be nice and toasty for your arrival.



Choice of pellet storage

The PNA Thermocomfort has a pellet storage solution for every property and lifestyle. For those looking for the most concise solution, a manually filled hopper can be located next to the boiler that requires filling every few days. For those wanting longer refuelling periods, a number of vacuum and auger systems can be utilised in conjunction with a bulk pellet store to supply many months of automation whilst also ensuring the very best fuel prices are obtained.



Large ash chamber

The patented ash removal system provides an effective means of emptying the ash from the boiler, whilst the large integrated ash container allows four tons of fuel to be consumed before emptying is required.



Small footprint

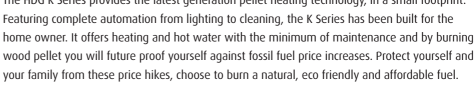
The clever design of the PNA Thermocomfort gives it a small footprint, meaning it will fit into the tightest of spaces. The flue can exit either through the top or rear of the boiler, whilst the pellet feed system can be located either on the left or right hand side. The PNA is ideal for a utility room, garage or dedicated boiler room. If space simply doesn't exist, Euroheat can also supply the boiler in an Energy cabin suitable for being placed anywhere outside your property.



HDG K Series

Pellet burning boiler 10/15/21/26 kW









The HDG K Series is the latest generation of pellet boilers. These innovative, fully automatic pellet boilers are designed with compactness in-mind and feature a small footprint. The K Series not only incorporates exciting new combustion technology but also the highest level of reliability and comfort. Key features include automatic ignition, computer controlled combustion technology and automatic cleaning and de-ashing all as standard.

All this automation means the boiler operates in the background with little intervention except filling, the occasional emptying of the ash and an annual service. Filling the boiler with pellets can be fully automated as well, if you choose to manually fill, then even this is a job that can be completed in minutes.



- High quality German construction
- Lambda controlled combustion for highest possible efficiencies
- Integrated pellet hopper
- Optional bulk storage systems
- Low maintenance
- Weather compensation
- RHI and MCS approved



HDG K Series

Pellet burning boiler 10/15/21/26 kW



HDG Construction

The K Series as standard comes with automatic ignition, the integrated IC engine and power control, automatic cleaning of the heat exchanger, as well as the patented burner cleaning system. The K Series also offers two types of wood pellet fuelling. Manual feed or automatic refuelling via fuel hopper by vacuum transfer system. The advanced designed cleaning system is also a standard feature, motorised turbulators automatically clean the heat exchangers, allowing efficiencies of 93%. Fully automated ash removal by two augers allows easy cleaning and ash emptying. The K Series uses a microprocessor controller to control the combustion. Complete with the user-friendly, touch screen display the K Series offers a fully automatic operation. From ignition, warm up, combustion control via temperature sensors, automatic cleaning and de ashing.



Flexible, efficient and perfect for your home

The K Series incorporates innovative combustion technology to provide the highest levels of comfort and reliability. When the

K series boiler is installed with the HDG hydronic plus controller, a world of advanced heating control is available. These include options for weather compensated heating as standard for 3 heating circuits which negate the requirement of additional controllers. These can be used for hot water production with integrated buffers (thermal stores), hot water cylinders or hot water production stations even integration with thermal solar.





Automatic weather compensation control

The HDG K Series boilers have an additional sensor, mounted outside your property, which constantly monitors the outside temperature. The boiler is then able to adjust its heating flow temperature in relation to the outside temperature. By altering the temperature in the heating system according to the outside temperature, your K Series boiler can significantly improve the efficiency of the heating system reducing energy usage by as much as 20% and giving you a more comfortable environment whatever the weather.

Choice of pellet storage

The K Series has a pellet storage solution for every property and lifestyle. For those looking for the most concise solution, a manually filled hopper can be located next to the boiler that requires filling every few days. For those wanting longer refuelling periods, a number of vacuum and auger systems can be utilised in conjunction with a bulk pellet store to supply many months of automation whilst also ensuring the very best fuel prices are obtained.

Simple operation

The HDG K Series from Euroheat is a dream to operate. Once set up the K Series runs automatically in the back ground, all you have to do is fill it up and occasionally empty the ash. You have full control over when the boiler comes on and off, the temperature, it even tells you when it needs servicing. It comes with standard automatic ignition, computer controlled combustion technology, automatic cleaning of the heat exchanger, as well as the patented burner cleaning system.



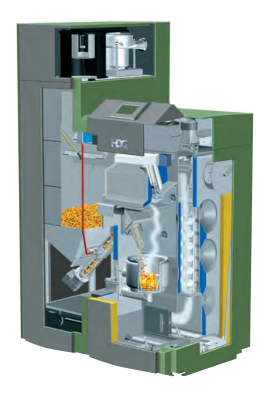
HDG Touch Control

The all new HDG Touch Control provides intuitive, user-friendly control of your entire boiler and heating system. A simple scroll through the screens provides key operation and performance information including fuel consumption, boiler status, accumulator temperatures and combustion output. The HDG Control is available as either a standard 4inch display or optional 7inch display with built in remote access to allow all settings to be controlled via smart phone, laptop or tablet.



Small footprint

The small footprint and clever design means the K Series will fit quite easily into a 1.5 x 1.2 meter space. It therefore could fit into a utility room, garage or outdoor building. Euroheat also supply space saving Energy cabins, these are supplied ready to use and simply require plumbing into your existing system.



TDA Thermodual

Dual fuel automatic log and pellet burning 20/25/28/38 kW





Unique to the market, the TDA Thermodual will switch automatically from burning wood pellets to wood logs and back again, without the need to change grates, air flaps, or boiler settings. The TDA Thermodual is the ultimate in wood log/pellet dual fuel boilers. Wood logs can be added to the boiler at any time - regardless of whether the boiler is already running in pellet mode. The TDA Thermodual is a down firing-split log gasification boiler, utilising a lambda controller to ensure the boiler is always operating at the highest levels of efficiency. Ignition of the logs is automatic, utilising a ceramic ignition element to start their combustion and ensure only a short start-up period until the boiler is at full working temperature. In addition, with this automatic ignition the TDA Thermodual gives you the flexibility of loading the boiler with logs at any time of day, with the boiler only starting up when the property requires heat.



- Unique dual fuel boiler
- Automatic switch over from both fuels
- Comfortable, safe operation and controlling
- Range of pellet storage solutions
- Highest quality construction
- MCS and RHI approved
- Weather compensation and heating control



TDA Thermodual

Dual fuel automatic log and pellet burning 20/25/30/40 kW



Austrian construction

Built using high grade 8mm steel by the finest Austrian craftsmen, the TDA Thermodual is perfectly engineered and finished to the highest standards. The boiler consists of two separate combustion zones for wood log and wood pellet to ensure the maximum efficiency of each fuel.





Automatic switching between fuels

The TDA Thermodual is unique in the principle of the combined firing of wood logs and pellets with two combustion chambers, and two sensor systems in one clever boiler. The two separate combustion chambers are ideally arranged within the boiler, with the pellet combustion chamber directly beneath the log chamber. This ensures an exceptionally quick switching between fuels, ensuring minimum emissions and maximum efficiency, not just in its warm up phase but throughout its operation. The two sensor systems, lambda probe and flame temperature sensor, provide the best conditions for detecting and burning each respective fuel.



Automatic ignition

The TDA Thermodual utilises a low energy 270W electrical ignitor to provide automatic ignition of the wood pellets. When utilising wood logs as a fuel, ignition is automatic by means of the wood pellets, meaning no paper, kindling or cardboard is required. The refractory concrete silicone carbide combustion can re-ignite the boiler up to 6 hours after a log burn without the need for the ignition element, reducing fuel usage and wear on the ignitor.



Intelligent control of your heating system

ensure the inside temperature remains stable.

The TDA Thermodual is able to control your entire heating system from its intelligent on-board controller, negating the need for expensive standalone controllers and achieving fuel savings of up to 20%. Utilising an outdoor temperature sensor, the TDA Thermodual automatically adjusts the temperature in your heating system according to the temperature outside. The colder the temperature outside, the more heat is lost from your building and therefore the more heat is needed to replace that lost. The TDA Thermodual ensures the heat put through your radiators or underfloor system matches the heat lost from the building, ensuring your room stays at a comfortable temperature without being too hot or too cold. It ensures your system is pro-active to changing temperatures, not reactive. With weather compensated controls, the outdoor sensor detects the change as soon as it happens, automatically adjusting the system temperature to



Information at a glance

A quick glance at the boiler display provides all the useful information on the system including current energy in the accumulator, operating status of the boiler, boiler temperature, and outside temperature. When you open the fuel loading door, the display will calculate the optimal refuelling level based on current system load and outside temperature.



HDG Compact

Pellet burning boiler 25/35/45/50/65/80 kW







The HDG Compact range of pellet burning biomass boilers are without doubt one of the finest you can buy. A combination of the latest technology, first class engineering and only the highest quality components give them their deserved reputation as the leading boiler in their class.

The range feature everything you could wish for in a pellet boiler including touch screen displays, automatic feed systems, automatic ignition, automatic cleaning, and automatic de-ashing, making them the perfect alternative for fossil fuel boilers in a larger property.



- Highest quality German construction
- Unique combustion control by means of lambda oxygen sensor and hot gas sensor for maximum efficiency
- Touch screen display
- Automatic ignition with hot air blower
- User-friendly ash removal system.
- Patented rotary feeder for burn-back protection.
- RHI and MCS approved up to 45 kW



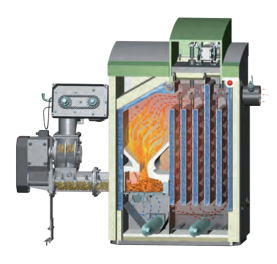
Compact

Pellet burning boiler 25/35/45/50/65/80 kW



HDG construction

The HDG Compact range leads the way in providing the highest quality, most robust pellet boilers available. The boiler body is of welded construction, manufactured from 4-5mm thick boiler plate and reinforced with tension rods. Pellet delivery into the boiler is via a heavy duty, steel insertion auger, manufactured to last the extended life of the boiler.





Maximum efficiency and convenience

The HDG Compact boilers are astonishingly efficient, with their advanced electronic combustion control and effective cleaning turbulators, the boilers achieve a continuously high efficiency all year round.

It offers advanced features such as the innovative HDG Control, a rotary feeder for uncompromising efficiency, automatic cleaning and ash removal for maximum convenience as well as economical operation.





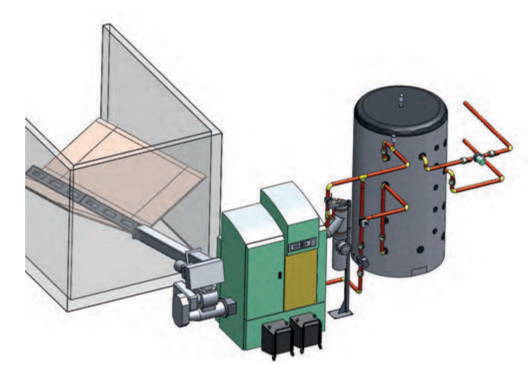
Advanced features

The HDG Compact range feature the HDG Touch control, an advanced microprocessor touch screen controller at the centrepiece of the entire combustion control. The HDG Control regulates every stage of combustion including fuel feed rates, heat output, automatic cleaning, ash removal, and accumulator charging. At start up the fuel is incrementally fed onto the tipping grate, and automatically ignited, primary and secondary air is precisely added, ensuring that the fire is quickly established. Once the fire has become established, the controller changes from ignition mode to Lambda control, the controller optimises combustion and emission levels by using information provided by the Lambda sensor. The Lambda sensor continuously samples the flue gas. Information gathered from this analysis allows precise primary and secondary air actuator adjustments, this guarantees low fuel consumption and ensures that maximised annual efficiencies are achieved.

HDG Touch Control

The all new HDG Touch Control provides intuitive, user-friendly control of your entire boiler and heating system. A simple scroll through the screens provides key operation and performance information including fuel consumption, boiler status, accumulator temperatures and combustion output. The HDG Control is available as either a standard four inch display or optional seven inch display with built in remote access to allow all settings to be controlled via smart phone, laptop or tablet.





Based on the layout of the building, size of the fuel store, boiler capacity and fuel type, we offer custom delivery systems tailored to your needs, from spring steel blade and jointed arm delivery to silo and walking floor delivery. HDG delivery systems are designed to be robust and solid. Moreover, they offer a hassle free means of quietly and reliably supplying your system with fuel.

HDG Compact

Chip burning boiler 25/35/45/50/65/80 kW



HDG Chip boilers offer you the lowest fuel cost to heat your home. Large storage area is the key allowing you to buy in bulk based on the layout of the building, size of the fuel store, boiler capacity and fuel type, we offer tailored custom delivery systems, from spring steel blade and jointed arm delivery to silo and walking floor delivery. HDG delivery systems are designed to be robust and solid. Moreover, they offer a hassle free means of quietly and reliably supplying your system with fuel.





The HDG Compact range of chip burning biomass boilers are without doubt one of the finest you can buy. A combination of the latest technology, first class engineering and only the highest quality components give them their deserved reputation as the leading boiler in their class.

The range feature everything you could wish for in a chip boiler, including touch screen displays, automatic feed systems, automatic ignition, automatic cleaning, and automatic de-ashing, making them the perfect alternative for fossil fuel boilers in a larger property.

The HDG range of chip boilers are ideal for larger domestic homes right through to large country manors and commercial applications.



- For wood pellets and shavings
- Highest quality German construction
- Unique combustion control by means of lambda oxygen sensor and hot gas sensor for maximum efficiency
- Touch screen display
- Automatic ignition with hot air blower
- User-friendly ash removal system.
- Patented rotary feeder for burn-back protection.
- RHI and MCS approved up to 45 kW



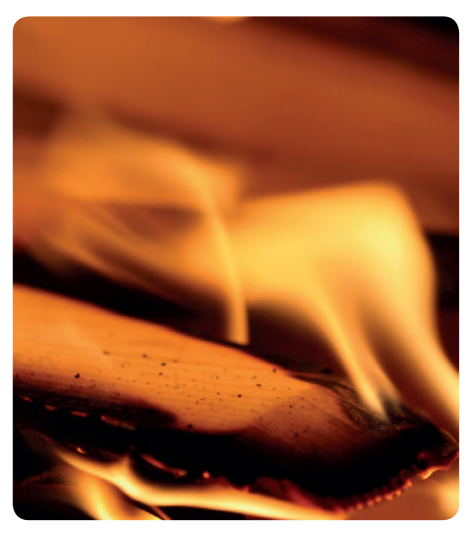
HDG Compact

Chip burning boiler 35/45/50/65/80 kW

HDG performance

The HDG Compact range leads the way in providing the highest quality, most robust chip boilers available. The boiler body is of welded construction, manufactured from 4-5 mm thick boiler plate and reinforced with tension rods. Pellet delivery into the boiler is via a heavy duty, steel insertion auger, manufactured to last the extended life of the boiler.





Innovative and intelligent output and combustion control

The HDG Compact boilers are astonishingly efficient, with their advanced electronic combustion control and effective cleaning turbulators, the boilers achieve a continuously high efficiency all year round.

It offers advanced features such as the innovative HDG Control, a rotary feeder for uncompromising efficiency, automatic cleaning and ash removal for maximum convenience as well as economical operation.

Did you know?

The HDG Compact has

won numerous awards for its
including the prestigious KWF

Prize for Innovation



Significantly reduce your fuel bills

By switching to chip as a source of fuel you will be utilising one of the cheapest and most sustainable of fuels. Wood chip is a very competitive source of heat compared to most fossil fuels such as oil, and even natural gas especially when looking in the long to medium term. Wood chip has the potential to offer you sustainable, ecologically friendly and affordable energy that to some extent can be insulated from the predicted increases in fossil fuel prices. It also is one of the lowest costs of all renewable energy fuels.



HDG Touch Control

The all new HDG Touch Control provides intuitive, user-friendly control of your entire boiler and heating system. A simple scroll through the screens provides key operation and performance information including fuel consumption, boiler status, accumulator temperatures and combustion output. The HDG Control is available as either a standard four inch display or optional seven inch display with built in remote access to allow all settings to be controlled via smart phone, laptop or tablet.



It is not only the boiler efficiency level and emissions values that are decisive factors in an economical, easy to operate and ecological heating system. It is just as important that a trained heating professional determines your

This is why all of the components you intend to integrate with your heating system will be harmonised with one another at Euroheat.

individual needs, and takes your specific requests into account.



Storing your energy

The energy created by your HDG Compact needs to be stored to maximise the efficiency of the boiler and to avoid losing energy. Euroheat recommend using an accumulator system. This highly insulated device enables optimum boiler system running times by storing energy and supplying it on demand. This means that your boiler can operate for longer in its nominal load range and avoids uneconomical heating and cooling phases. Fewer operating hours reduces the electricity consumption of the system and considerably prolongs the boilers service life. The required energy quantity is also attained with significantly less fuel. The Euroheat accumulator system is a sensible enhancement which benefits nature and you as a customer.



Fuel storage

Understanding the basics for wood log, chip and pellet

Wood Logs

Wood logs require drying prior to being burnt in your wood log boiler. Whilst this process might seem tedious, burning logs that have not been dried sufficiently will lead to poor efficiency, in addition to significantly increased service and maintenance on the boiler and flue system. It is recommended the logs are stored near to the boiler, to allow quick and easy loading of the boiler as required.

To dry effectively, wood logs should be split and stacked either outside, with a water proof cover over, or in an open sided barn. In addition, the logs should be stacked off the ground to prevent moisture rising into the logs at the base of the stack.

Annual log usage varies on a number of factors, including moisture content, boiler efficiency, and size of the property. However, the following gives an approximate guide:



The handling and storage of wood pellets requires careful consideration and planning to ensure the maximum benefit. As part of our design service we will ensure the key issues are considered as follows~:

Maximum distance from the delivery vehicle to storage hopper of 30m Sight glass to visually see pellet level

The store is the biggest possible to enable bulk purchase pricing of pellets Storz A couplings for simple fuelling

Due to the low moisture content of wood pellets (circa 8%), they should be stored where they will not absorb high levels of ambient moisture Due to the natural degradation that can take place, pellets should not be stored for longer than 12 months.

Wood Chips

The handling and storage of wood chips requires careful consideration and planning to ensure the maximum benefit. As part of our design service we will ensure the key issues are considered as follows~:

An easy means of filling the chip store is available (telehandler, Euroheat chip shifter etc)

The chip store allows sufficient storage of fuel (recommended minimum of 1 month)

The chip store allows suitable ventilation in order to reduce the moisture content of the fuel whilst in the store.









Estimated Fuel Usage								
مر ۵	Boiler Size kW	Estimated Annual kWh	Log		Pellet		Chip	
N	70	105,000	29 tonnes	69m³	24 tonnes	41 m³	32 tonnes	137m3
TEN	60	90,000	25 tonnes	59m³	21 tonnes	35 m³	27 tonnes	118m3
BED	50	75,000	21 tonnes	49m³	17 tonnes	29 m³	22 tonnes	98m3
رمي 🛕								
	45	67,500	19 tonnes	44m³	16 tonnes	26 m³	20 tonnes	88m³
SIX	40	60,000	17 tonnes	39m³	14 tonnes	23 m³	18 tonnes	78m³
BED	35	52,500	15 tonnes	34m³	12 tonnes	20 m³	16 tonnes	69m³
رمه ۸								
	30	45,000	13 tonnes 29m³		10 tonnes	17 m³	Not suitable	
FOUR BED	25	37,500	10 tonnes	25m³	9 tonnes	14 m³	Not suitable	
	20	30,000	8 tonnes	20m³	7 tonnes	12 m³	Not suitable	
THREE BED	15	22,500	6 tonnes	15m³	5 tonnes	9 m³	Not suitable	
	10	15,000	4 tonnes	10m³	3 tonnes	6 m³	Not suitable	
DED								

The above table is for indication purposes only.

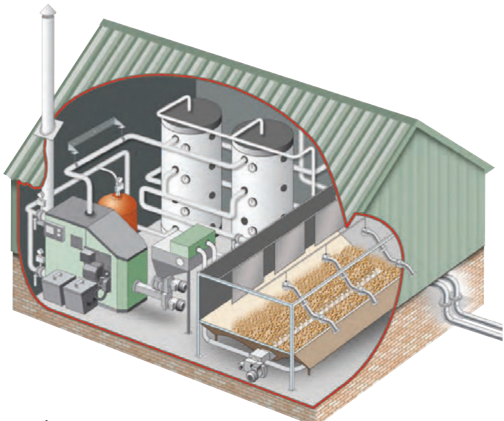
For calculation, the following assumptions have been made:

Boiler efficiency of 90%

Boiler operates for 1,500 hours per year Wood log moisture content of w 20% Wood pellets in accordance with EN Plus Grade A1 Wood chips moisture content w 30%

Did you know? Did you know EN A1 Plus wood Pellets are 100% natural and are held together by the lignin contained within the wood.

Fuel delivery systems & storage



Quality Construction

At Euroheat we have compiled a wide range of feed systems for both wood chip and pellet boilers. Each system is manufactured of the highest quality component to ensure they are built to the same high st andards as the HDG and SHT Austria boilers to which they are utilised.



Vacuum Transfer Systems

The range of vacuum transfer systems available allow reliable transfer of pellets from remote storage rooms up to 20 metres away from the boiler. Each boiler careful controls the refuelling periods to ensure a quiet and undisturbed nights sleep.

Direct Augers

The range of vacuum transfer systems available allow reliable transfer of pellets from remote storage rooms up to 20 metres away from the boiler. Each boiler careful controls the refuelling periods to ensure a quiet and undisturbed nights sleep.



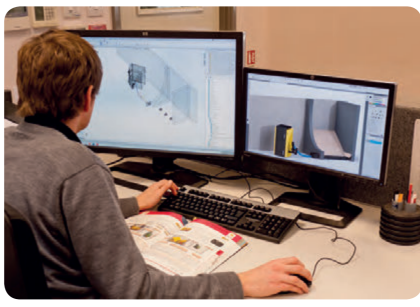
Flexible Auger

The TDA Thermodual and PNA Thermocomfort boilers feature a clever, flexible auger. Allowing a fuel store to be located up to four metres from the boiler whilst allowing the extraction system to be located at an angle.



Design Expertise

Our design team will ensure the most suitable fuel storage for your specific requirements. This can include a detailed 3D drawing showing filling tubes, anti-shatter mat placement, and exact storage capacity using our specialist design software.



Indoor and Outdoor Silos

We offer a range of pre-built pellet and chip silos, available for locating both internally and externally. As well as reducing installation time, these clever solutions ensure perfect storage conditions and include extras such as filling tubes, storz connectors, and glass inspection windows as standard.

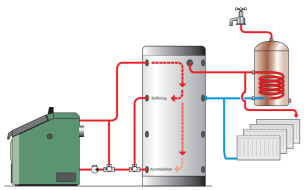
Did you know?

Over 15,000 HDG FRA feed systems have been produced to date. Featuring flexi blade arms, and a highly constructed auger, this makes the perfect solution for feeding wood chip reliably and effortlessly into a HDG Compact boiler.



Heat Storage

Understanding its importance



Wood Log Boilers

Modern, highly advanced log boilers operate at high combustion chambers in order to fully combust the wood and achieve the highest efficiencies possible. In most circumstances this will result in the boiler producing energy at a faster rate than it is consumed by the property, with the energy being stored in an accumulator. It is therefore important that the boiler can store this heat in an accumulator, rather than try to slow/shut down

efficiency, and increased maintenance on the boiler and flue system. Calculated correctly, a suitably sized log boiler and accumulator will

Automatic Wood Chip and Pellet Boilers Unlike their fossil fuel equivalents which can quickly achieve full output and then switch off, wood burning

several times per day, as it is unable to store enough energy to allow for extended refuelling periods.

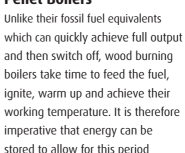
stored to allow for this period

between heat being demanded, and heat being supplied. In addition to providing energy during the warm up cycle of the

require loading and lighting once per day. Key to this is the size of the accumulator in relation to the combustion chamber size. Without sufficient accumulation, the boiler will require loading

> boiler, more importantly a buffer allows the boiler to run for extended periods and achieve a high level of efficiency. Without this ability, biomass boilers will cycle on and off as the heating demands of the property change, leading to incomplete combustion, poor efficiency, and increased maintenance on the boiler and flue system.









Why do some manufacturers and installers say accumulators are not required?

Some biomass boilers, are able to modulate their output to 30% output. As a consequence, provided the heat load of the property can be maintained above this level, the boiler will function satisfactorily without an accumulator. This approach works acceptably in Continental Europe where the winters are cold and for extended periods, allowing the heating system to at least match the partial load

of the boiler. However our climate in the British Isles is far more variable due to the different air masses that meet over the Isles. and we experience much milder winters than those living on the continent. As a result, installing a biomass boiler in the UK without an accumulator is likely to result in the boiler cycling on

and off throughout the day, resulting in lowered efficiency, increased maintenance and far more frequent cleaning of the flue

system.

Did you know?

In recognition of the importance accumulators make in an efficient biomass system, the German government pay higher grants to people who have them installed as part of their system.



Accumulators, Buffers and Thermal Stores Explained

The biomass industry has several name conventions for the ability to store

heated water. At Euroheat, we narrow these down into three distinct areas - accumulators, buffers, and thermal stores.

Accumulator

As the name suggests its main use is to accumulate energy. The accumulator absorbs energy in the case of wood boilers, heated water. In correctly specified log boiler installation the aim is to fuel and light the boiler once a day in cold conditions or once every two - three days in warmer weather. This is possible not because it takes a long time for the wood

to burn, but because the energy is collected

needed. The accumulator is highly insulated

so the heated water can be used days later.

and stored in the accumulator until it is

Buffer

As the name suggests its main use is

buffering between a heat source and energy usage area, such as heating circuits for heating process requirements. As described above, automatic

wood boilers respond slower than fossil fuel boilers when requested to produce heat due to the nature of the fuel.

By including a buffer between the heat source and the heating circuit,

energy (heated water) is first drawn from the buffer. By using the buffer temperature sensors, as the water temperature drops to a preset level, this activates the automatic boiler to reheat the buffer and supply

demand. If no demand exists, the buffer remains heated due to the high level of insulation and the wood boiler remains turned off. This prevents the automatic wood boiler cycling (switching on and off regularly) which in turn prevents undue wear and tear, reducing emissions to the environment and fuel consumption.



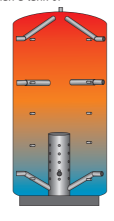
Probably the most poorly explained and confused accumulator/buffer. Generally best described as a small buffer undertaking many duties. These include buffering, some accumulation (though limited due to the size) hot water

production through internal transfer coils or via external heat exchangers. As with accumulators and buffers, these can include additional coils for solar thermal input and electrical heating elements.



Good stratification is of crucial importance to the efficiency of a biomass heating system, ensuring the hottest and most usable water is stored at the top of the tank, rather than a tank of

cooler water that is the same temperature throughout. Thermal stratification is based on a natural process: Warm water is lighter than cold water, and will therefore rise either until it reaches a layer of warmer water or until it reaches the top of the tank. Our range of accumulator tanks feature a number of unique devices to improve the natural stratification, including stratification columns, plates, and flow and return snorkels.



Accumulator insulation

Our range of Euroheat accumulators feature the highest levels of insulation, ensuring the heated water stays at a high

temperature with minimal heat loss. The insulation made of polyurethane with a density of 18kg/m³, with a thermal coefficient of 0.039 W/mk.



Design servicesEuroheat's design team offer a complete service





With over twenty years experience, and over a thousand successful biomass installations, we understand that installing a biomass boiler can seem a big step. That's why we offer all of the technical advice and support you need - from choosing a suitable boiler and fuel, right through to operating and maintaining your boiler.

The following step by step gives a guide to a typical biomass installation.

An initial discussion will discuss the outline of the biomass options available, and whether it is right for you and your home. We will give you all of the information needed to make an informed decision, including estimated fuel savings and RHI income.

One of our authorised installation partners will visit your property and discuss the potential installation in greater detail, determining exact boiler sizes, location for the boiler, and fuel storage.

From the site visit the installer will provide a detailed quotation, outlining a full turnkey cost for a fully commissioned biomass system.

If required, a full 3D design layout will be produced by a member of our specialist design team, showing exactly how the boiler and feed system will be incorporated within the existing building.

Once the quotation has been accepted, the boiler will be ordered. Depending upon the exact boiler and feed system ordered, delivery typically takes between 2-6 weeks.

The installation takes place, typically taking a week for a standard system, but can take several weeks if it involves more complicated changes or district heating pipe to be installed.

After the installation has been completed, a specialist Euroheat commissioning engineer will check over your system, ensuring it is working to its optimum, and providing a complete handover to ensure you are happy with everything.







Warranty and support

First class support and extended warranty options

With the significant outlay involved in a biomass system, its important you select your supplier for the long haul - one that provides only the highest level of support, one that is financially strong, and one that will be here for the long term.

At Euroheat, we pride ourselves on our 20 year history, our financial stability, and our reputation for only the highest levels of customer service. Our people care about what they do, and have a passion for heating with wood, whether it be a 10 kW pellet boiler, right through to a 1 mW district heating scheme.

For even greater peace of mind, we offer a host of extended warranty options, aimed to give you reassurance on your biomass system and no unexpected surprises. Further details of the range of extended warranties available can be found in our product price lists and specification quides and on our website at www.euroheat.co.uk

Our annual maintenance contracts can be tailored to suit your needs - from simple fixed price service agreements, to long-term breakdown cover for those customers requiring the highest levels of comfort and support.





































Exhibition and Training Centre

The largest wood biomass training and exhibition centre in the UK

Here at our headquarters in rural Herefordshire, we have the largest range of wood biomass boilers anywhere in the country. We have over 15 boilers on display including fully working wood log, chip and pellet boilers.

There's no better place to come and visit to get a first hand feel for biomass boilers and the options available to you. An hour or two spent with one of our friendly technical advisors will fill you with the knowledge required to make an informed choice of what solution is right for your needs.

What's more, our service doesn't end when your boiler is commissioned and handed over. As part of our service we offer a free user course here at our national training and exhibition centre, giving you a full understanding of your boiler, how to optimise your use from it, and how to maintain it.









For those who need heat quickly or have space limitations, the Euroheat Biomass Energy Cabin is the ideal solution. It comes complete ready to use with boiler, accumulator and feed system already installed. Heat with sustainable, natural energy from the Euroheat range of exceptional, eco friendly, wood biomass boilers.

- HDG split log boilers
- HDG wood chip, pellet and split wood systems
- HDG pellet heating systems
- TDA Thermodual wood and pellet boiler
- PNA Thermocomfort pellet boiler
- Buffer tank, accumulators and thermal stores
- System components
- Euroheat Biomass Energy Cabins

Speak to one of our HDG team

01885 491100

Inspiration and information www.euroheat.co.uk



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Euroheat operate a continuous development policy and specifications may have changed since the production of this brochure. Please check with your Euroheat retailer for latest updates.