

www.firestove.co.uk sales@firestove.co.uk

DEFRA approved stoves
List of stoves which are approved for
Woodburning
in smokeless zone areas

Dunsley Yorkshire Stove

**Morso Owl, Badger, Squirrel 1412, 6140,
6148**

Dovre 500CBW, 700 CBW, 250 CBW

Harmony 13, 23, 33

Stanford 13, 23, 33, Sp23, Sp33

Nestor Martin IT13,

**Hwam Vivaldi, Ravel, Beethoven, Beethoven
Clearview**

Vermont intrepid II, Encore

Aga Little Wenlock SE

Franco Belge Savoy

Lovenholm

Esse 100 SE

Stovax Stockton 5 flat woodburner,

Huntingdon 25 multifuel

Things to know about woodburning

Wood-burning stoves cost from £500 to more than £5,000, central-heating range cookers from £3,000 and wood-burning boilers from £2,225. Make sure you buy the right size stove for a room – too large and you will be sweltering. Basic installation costs from £300, although it depends on the state of your chimney. Full central-heating systems can cost more than £10,000.

Only Defra-approved stoves, ranges and boilers can be used in designated smoke-control areas under the Clean Air Act. For information on smoke-control areas and approved wood-burning stoves visit the website www.uksmokecontrolareas.co.uk

Things to know about wood

Logs should have a moisture content of less than 20 per cent. They need to have been stored outside in a dry place for two years. Invest in a wood-moisture meter to ensure your logs are ready to burn. Aim to buy wood from carefully managed forests that plant a new tree whenever one is felled. In rural areas, logs are available from tree surgeons, saw mills and farmers. In urban areas wood can be delivered by companies such as Certainly Wood (www.certainlywood.co.uk)

Types of Firewood

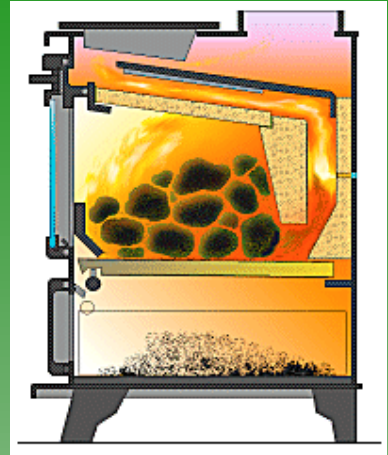
Unlike many other logs sold in nets, all our wood is hardwood, i.e. from trees that lose their leaves in the winter, such as oak.

Softwoods, (conifers) include spruce and pine and these burn much faster than hardwoods and have a tendency to spit and crackle.

Ash - The King of firewood. Produces both heat and bright flame

- Oak - Very dense so difficult to dry. Burns very slowly and gives off lots of heat.
- Beech - Produces good flame and heat. Has a tendency to spark.

The Dunsley Yorkshire
stove In ordinary stoves the
air enters below the fuel, so
that smoke is carried up
wards. The Yorkshire Stove
uses the Downburningsystem
where air comes in at the top,
the smoke is pulled
downwards, so that the
smoke
[which is tiny particles of
unburned fuel] is forced
through the very hottest part
of the fire and so burns away
as air is introduced through
the afterburnair inlets at the
rear of the fire –giving more
heat for less fuel therefore
cleaner combustion



Morso,1412,3112,3412,etc

The Morso range are radiant stoves with regular or optional extra long legs that is supplied with either the well-known relief on the sides or with smooth sides.

The Morsø's has a heavy-duty ash pan that makes ash removal easy without the need to manually shovel ashes out of the firebox. Rear and bottom heat shields protect adjacent walls and floor giving you more flexibility for your hearth design

and construction. A 6" reversible flue collar provides installation flexibility to vent directly off the top or from the rear of the stove. An optional outside air kit is available for applications where outside combustion air is needed.



Dovre

250, 500, 700 CBW'S

Dovre multifuel stoves offer great flexibility when it comes to real fire home heating, with the ability to burn both wood and a wide range of solid fuels from coal to peat. The advantage of solid fuels are not having to store and season a supply of wood and the convenience of purchasing solid fuel as it is required. All Dovre multifuel stoves are manufactured from premium grade cast iron for maximum heat transfer and efficiency. Designed to our usual high standards for a lifetime of service all our multifuel stoves are covered by our 5 year guarantee on all cast iron body castings



The Harmony Range

The Harmony range consist of three sizes of stove that are approved the 13,23,33, they have all the same styling but vary in size all the range are available in three colour options cast black, green enamel, satin black enamel



Nestor Martin

IT13 The IT13 insert offers your home tremendous heat with out losing any room space. Its imposing lines give it enduring style, making it a distinguished centrepiece for hearth and home. In addition to the comforting radiant heat they generate, Nestor martin inserts allow the connection of vent tubes which recover the warmth around the heating body and channel it into the home instead of the chimney. The advanced engineering allows heat distribution without fans, for quiet and relaxing comfort throughout the home.



STANFORD 13, 23, 33

The **Stanford** contemporary fireplace stove range manufactured from **cast iron** with **wood burning stoves**, **multi fuel** and **gas stoves**. So if a **modern fireplace** is your choice for a **stove** the **Stanford** or **Hwam** range listed below will be your first choice. The **Stanford stoves** are specially designed to suit **modern fireplaces** in **UK designs**. With clean glass operation, overnight burning and remote control options, the **Stanford wood burning**, **multi fuel** and **gas stoves** are the perfect choice.

Also the SP versions are available



Brilliant solutions often arise from the simplest of ideas and HWAMs patented automatic system is no exception to this rule. It consists of a small spring which automatically regulates the supply of air to the combustion. A strikingly simple, yet ingeniously brilliant function which offers numerous automagic benefits – both for you and for the environment.

The simple and convenient HWAM automatic system means you do not have to worry about manually regulating the air supply. The automatic system optimizes the combustion for you, completely...well, automatically! All you need to do is to light up the stove and enjoy the flames and the heat to the full. When you add more firewood, the system will automatically readjust the stove to achieve the optimum combustion.



Wood burning has never been more popular - with consumers looking to reduce their dependency on a particular fuel type and with increasing environmental concerns wood offers a perfect alternative.

A carbon neutral, renewable and cost effective energy source there has never been a better time to bring the warmth and heart warming appeal of a real fire into your living room.

The Classic SE is the latest addition to the Aga stove range. Specifically designed to burn wood - and to burn it so efficiently as to meet the stringent requirements of the Clean Air Act - the low particulate emissions from the SE means that this product is fully approved to burn wood in smoke control zones (typically associated with urban centres of population).

The Little Wenlock Classic SE - your fully approved Exempted Appliance - the perfect blend of old and new - combining cutting edge technology with traditional cast iron style and performance.



The Stockton 5 woodburning stove offers you a squarer landscape style compared to the portrait style of the Stockton 3 or Stockton 4 stoves. The additional width allows you to load logs up to 330mm (13") in length. Both the woodburning and multi-fuel versions are available with a low canopy.

It may be the smallest stove in the Huntingdon range, but the new Huntingdon 25 provides virtually all the features of larger models and is specially designed to suit everything from a country cottage to a modern town house. So it's ideal for burning logs yet is equally proficient with smokeless fuels or peat briquettes. In fact, the compact Huntingdon 25 is just the stove to bring you a picture of comfort this winter.

The Huntingdon 25 and Stockton 5 Stoves are suitable for use in smoke control areas.

[For more information](#)

