

Frequently Asked Questions...

What species of wood are Homefire® Kiln Dried Logs?

Homefire® Kiln Dried Logs are either Oak, Sycamore, Birch or Beech



What is FSC?

FSC stands for Forest Stewardship Council. The FSC is an international body that promotes responsible management of woodlands and forests and annually audits companies with the accreditation.

What appliances can I burn Homefire® Kiln Dried Logs on?

Homefire® Kiln Dried Logs can be burnt on: Woodburners and Multifuel Stoves, Wood Burning Boilers (check manufactures instructions to check fuel suitability), Open Fires, Chimeneas, Firepits, Braziers and Pizza Ovens

Which is better - Hardwood or Softwood Logs?

Generally speaking hardwood logs tend to be denser than softwood logs. This means that hardwood logs burn for longer and give out more heat.

Will Homefire® Logs fit my stove?

We aim to manufacture logs that will fit most open fires and appliances. Our logs are cut to a length of 225mm (plus or minus 25mm) with a maximum diameter up to 150mm. (all dimensions are approximate)

What happens if I burn wet logs in a closed appliance?

Unseasoned logs are fine on an open fire, but can lead to severe damage if burnt on closed appliances because the temperature is not sufficient to burn off the sap contained in the wood, which then builds up on the inside of your appliance as Tar eventually restricting air flow and fire performance

Buy Homefire® Kiln Dried Logs from your local stockist:

Homefire® is a registered trade mark of Coal Products Ltd. Registered in England No. 00544782
Registered Office: Mill Lane, Wingerworth, Chesterfield, Derbyshire S42 6NG

*Check your stove's warranty for details



Homefire Premium Kiln Dried Logs

-  Sourced from UK Woodlands
-  High Heat Output
-  Carbon Neutral
-  Protects your appliance's warranty*



Why Kiln Dried Logs?

Kiln Dried Logs burn hotter than seasoned logs - because they contain less moisture, less energy is used to burn off residual moisture leaving more energy available to be converted into heat.

Kiln Dried Logs burn more efficiently - The higher temperatures result in everything being burnt, even the gasses released by the wood. In a cooler fire these would simply escape up the chimney.

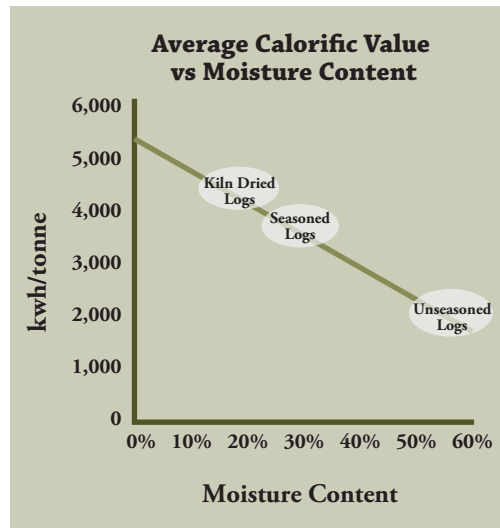
Kiln dried logs are more economical - because they burn hotter and more efficiently, you use less of them to achieve

the same heat output.

Kiln Dried Logs are good for your appliance - The higher temperatures keep the inside of your appliance clean

and free from sap build up, helping to prolong its life.

- Burns hotter
- More efficient
- Better for your appliance
- Protects your stoves warranty*



The Homefire Kiln

The best logs for your stove

Why Homefire® Logs?

Homefire® logs are subject to strict product quality control procedures - so when you buy Homefire logs you know you will be getting a high quality product. All our logs are sourced from British FSC accredited woodlands meaning that they come from a sustainable, well managed forest, which adheres to the high standards of the Forestry Stewardship Council.

- ▶ Eco-Friendly - Carbon neutral fuel
- ▶ Economical - High heat output
- ▶ Ultra dry - Dried to average of less than 20% moisture
- ▶ Attractive - Fantastic look and aroma
- ▶ Convenient - Ready to use immediately



Homefire® Kiln Dried Logs Product Range

Box Easy to carry and stack	Carry Bag Premium Kiln Dried Logs in water resistant packaging	Large Bag Great value and portability	Dumpy Bag Large volume, best value product

Carbon Neutral Fuels

Burning logs is a much more environmentally friendly process than burning other fossil fuels such as coal, oil or gas. Burning logs releases CO₂ into the atmosphere. You can be assured that when you buy Homefire® Kiln Dried Logs a new tree is

planted to replace each tree burnt. The same amount of CO₂ will be absorbed by the tree as it grows, so the net release of CO₂ into the atmosphere will be zero. Burning logs or other wood products is thus said to be a carbon neutral process.

