

Natural

Hot Logs are produced from sustainably managed Irish woodlands and are one of nature's most natural sources of energy. They are a by-product of responsible woodland management and are 100% natural. All we do is dry them!

Renewable

Unlike oil, coal and peat based fuels, firewood is renewable - it can be produced within our life time without damaging the environment. By burning firewood from well managed woodlands we are not depleting the earth's natural resources. The growing and burning of firewood from well managed woodlands is a "carbon neutral" activity. This means that carbon dioxide released when wood is burned becomes re-absorbed by Ireland's growing woodlands which may in turn be used by future generations. Therefore, a Hot Logs fire is kind to the environment.

Convenient

Our Hot Logs packaged firewood product brings you a real log fire in a bag. All you need for a roaring log fire is conveniently packaged into an easy to carry bag. Our logs are carefully graded and kiln dried and are guaranteed to light every time. They are so dry you can store them indefinitely in their bag without any deterioration.

Clean

Hot Logs undergo a unique kiln drying and grading process which ensures clean, insect free and mould free logs every time, leaving much less ash than other solid fuels. No dirt, no mess, just a clean, convenient & hassle free real log fire....

Your local supplier of
Hotlogs Quality Kiln Dried Firewood is:



Forest Fuels Ltd.
Suppliers of Quality Firewood Products

Grangegeeth
Slane
Co. Meath

Phone: 041 9820924
Email: info@hotlogs.ie
Web: www.hotlogs.ie

Hot Logs™

Best Quality Kiln Dried Firewood

Irish grown Hardwood Logs
Kiln dried to perfection
Gives you a roaring fire every time

Exceptional Heat Output



Natural - Renewable

Convenient - Clean

www.hotlogs.ie



About Hot Logs™

Hot Logs Quality Kiln Dried Firewood is an environmentally sound, clean and renewable fuel for open hearths, solid fuel stoves & chimeneas. All our logs are from hardwood trees, ensuring a consistently high heat energy output. Our unique kiln drying process ensures our logs are extremely dry, giving optimal heat output and guaranteed to light every time. A Hot Logs real log fire is bright, lively and welcoming. With its convenient, easy to carry packaging to keep your home free from dirt and dust, Hot Logs take all the hassle out of lighting a fire. Bring home a pack of Hot Logs tonight and enjoy the warmth and ambience of a real log fire....

Really Dry Logs!

In order to provide you with the best firewood on the market today, all our logs undergo a unique kiln drying process. This ensures that each pack of Hot Logs is dried to below 20% moisture content.

We take all the excess moisture out for you, which means you only burn the wood. Hot Logs have a considerably higher energy value when compared with other firewood products.





- Very high heat output
 - Clean burning
 - Reduced stove and chimney problems
 - Improved fuel efficiency
 - Lower emissions
 - Produce very little ash



Not all Firewood is Equal

Know what you are buying....

The heat energy output from the many different firewood products sold today can vary considerably. Firewood is a highly variable fuel in terms of quality and heat output. However, we know a lot about firewood and have taken much of the variability out of our product to ensure an exceptionally high quality product with optimum heat energy output. Hot Logs will give you as much as twice the heat energy output when compared to unseasoned hardwoods or seasoned softwoods.

Firewood Product	Heat Energy Output
Hot Logs Kiln Dried Hardwoods	10 million BTUs / m ³ 
Unseasoned Hardwoods	5 million BTUs / m ³ 
Seasoned Softwoods	5 million BTUs / m ³ 
Unseasoned Softwoods	3 million BTUs / m ³ 

Some Interesting Firewood Facts

- You should never buy firewood on a weight basis only - you may well be paying for excess water!
- You should only burn well seasoned firewood. Burning unseasoned firewood is a waste of energy and money and is bad for your chimney/ stove.
- It takes at least one and preferably two years to season firewood in Ireland.
- Solid fuel stoves are the most efficient way to burn firewood. They can give you up to four times the heat output of an open hearth from the same amount of fuel.



A Truly Sustainable Fuel

More & more people are seeing the long term benefits of burning firewood in place of traditional solid fuels such as coal and briquettes. Consumers are increasingly turning to sustainable wood in the search for environmentally friendly renewable energy resources. When you burn a Hot Logs fire you can rest assured that you are helping to reduce Ireland's dependency on non-renewable fuels, and foster a new culture of "Green Energy" use.

Comparing Firewood with Coal & Peat

Fuel Source	CO ₂ Emissions (KgCO ₂ / tonne)	Years to Form
Firewood	0*	0 to 70
Peat	104	Thousands
Coal	86	15 to 400 Million

* Practically zero net emissions as burning wood from sustainably managed woodlands is a carbon neutral activity.

Source: Irish Energy Centre, Renewable Energy Information Office

From the Forests of Ireland

Hot Logs are produced from Beech, Ash, Oak, Sycamore and other broadleaved trees, renowned for their high quality firewood properties. We source all of our hardwood logs from the sustainably managed forests of Ireland. Hot Logs is owned and run by foresters and forest owners who are actively engaged in the day-to-day management of Ireland's woodlands. The logs we use are a bi-product of quality timber production. In order to grow quality hardwood timber, the poorer quality trees must be removed in what is known as thinning operations. Therefore, Hot Logs are a by-product of good forest management.

