

JD 01 LOGS & WOOD-BASED FUELS

JULY 2017

SEASONED NATURAL LOGS		Each	4 Nets	10 Nets	1 m3 bag	
JD1001	Local Logs	£7.50	£27	£65	£75	
Ready netted/bagged wood - priced collected, delivery extra if required.					20-40% moisture content	
Fine to burn on open fires & chimineas, extra seasoning needed for use on a stove.						
Locally produced wood, hand cut & split in Colney Heath - Naturally seasoned						

CERTAINLY WOOD - LOGS, KINDLING & FLAMERS

Certified "Grown in Britain" logs dried in a wood fired kiln - Woodsure "Ready to Burn"

KILN DRIED LOGS		Each	4 Bags	10 Bags	60 Bags	1.2 m3 bag
JD1008	Premium Logs	£7.50	£27	£65	£360	£180
UK sourced 250mm hardwood logs, kiln dried to 15-20% moisture content (Green plastic sacks)						
JD1009	Flaming Logs	£5.50	£20	£45	£260	N/A
UK sourced smaller hardwood logs, kiln dried to 15-20% moisture content (Green plastic sacks)						
KINDLING WOOD - Boxes of kiln dried Poplar strips				Each	4 Boxes	10 Boxes
JD1007	Kindling - 150mm long - UK Sourced			£4.50	£17	£40
FIRELIGHTERS - Wood shavings dipped in paraffin wax					Sample 3	Box of 50
JD0997	Flamer Firelighters - UK made				50p	£5
					Box of 200	
JD0996	Stumpies - less than 10% Moisture			£5.50	£20	£45
Clean to handle and burn, these briquettes are approximately 2" dia. and come loose in a 10kg clear bag.						
Ideal to help start a fire, or re-invigorate a flagging fire, but there is always a little sawdust left in the bag.						
JD1006	AGROL Heatlogs - less than 10% Moisture			£5.50	£20	£45
Clean to handle and burn, these bricks are approximately 6" x 4" x 2.5" and come 12 to a pack.						
A brick shaped unit used instead of logs, they produce little sawdust and are easy to stack and store.						

Clearance Fuels - Available whilst stocks last

JD1005	Pallet Wood Kindling - Nets of air dried sticks	£5.50	£20	£45
JD0998	Briquette Logs - less than 10% Moisture	£5.50	£20	£45
Clean to handle and burn, these briquettes are approximately 3" dia. x 12" long - 8 logs/10kg Pack				
A larger briquette used instead of logs, they produce less sawdust and are easier to stack and store.				

**ALL FUELS OF THE SAME PRICE CAN BE COMBINED
TO GET QUANTITY DISCOUNTS**

ALL PRICES ARE COLLECTED DELIVERY IS AVAILABLE

For delivery within a 10 mile radius of Colney Heath - Allow £25 Extra

For deliveries further away, please contact us for an individual quotation.

Delivery charges are waived if fuel is ordered with & delivered alongside a fireplace or stove.

A2-05 Wood Fuel Information - How to cut & store wood

To speed up drying time the wood should be cut and stored correctly.

The logs should be split to break open the growth rings & bark, this makes stacking easier. If logs are left "round" the growth rings / bark only allow moisture to escape from the ends

Wood should not be stored too close to a dwelling, as it may constitute a fire hazard. If cut in an enclosed area, all wood chips / sawdust should be removed for the same reason

The logpile must be built to be stable & safe for anyone likely to be removing wood from it.

To prevent the logs absorbing moisture from the ground, the pile should be supported on bricks or concrete blocks with spacing between them for ventilation.

Logs should be stacked split edge downwards, and at right angles to the layer below for stability. Chicken wire could also be used in layers to help stabilize the pile.

A waterproof cover should be used on the top of the pile to prevent rain ingress.

Types of wood for burning - Graded 1 (poor) to 4 (good)		Grade
Alder	Medium/Good quality firewood, Jim quite likes it...	3
Apple	When well seasoned it burns well with a nice smell, no spitting.	3
Ash	Low water content, easily split, seasons quickly.	4
Beech	High water content, burns well only if well seasoned.	4
Birch	Excellent wood, burns fast, best mixed with slow burning woods	4
Cedar	Good, lasting heat. Little spitting.	3
Cherry	Must be well seasoned, burns well with a nice smell, no spitting.	2 to 3
Elm	V.high water content, burns slowly if very well seasoned.	2 to 3
Eucalyptus	High water content, burns well if well seasoned. Hard to split.	2 to 3
Hawthorn	Good firewood, burns well.	3 to 4
Hazel	Excellent firewood, burns fast, needs to be seasoned, no spitting	4
Holly	Can be burnt green, good firewood.	3
Hornbeam	Good firewood, burns well.	3
Chestnut	A low quality firewood	2
Larch	Needs to be well seasoned, spits a lot, leaves oily soot in chimney.	1
Lime	A low quality firewood	2
Oak	Best firewood if seasoned well, good heat, burns slowly.	4
Pear	Needs good seasoning, fragrant with no spitting.	3
Pine	Needs to be well seasoned, spits a lot, leaves oily soot in chimney.	1
Plane	Useable firewood	3
Poplar	Poor firewood for logs, good for kindling, burns fast	2
Rowan	Good firewood, burns well.	3
Spruce	Low quality firewood	2

"**Beechwood** logs burn bright and clear, if the logs are kept a year.

Store your **Beech** for Christmastide with new cut **Holly** laid beside.

Chestnut's only good they say, if for years 'tis stored away.

Birch and **Firwood** burn too fast, blaze too bright and do not last.

Flames from **Larch** will shoot up high, dangerously the sparks will fly.

But **Ashwood** green and **Ashwood** brown are fit for a Queen with a golden crown.

Oaken logs, if dry and old, keep away the Winter's cold.

Poplar gives a bitter smoke, fills your eyes and makes you choke.

Elmwood burns like Churchyard mould, e'en the very flames are cold.

Hawthorn bakes the sweetest bread, so it is in Ireland said.

Applewood will scent the room, **Pearwood** smells like flowers in bloom.

But **Ashwood** wet and **Ashwood** dry a King may warm his slippers by."