MCG Timber/Timber importers & distributors

Special Offers for winter Choose from our high quality products

Natural Charcoal



All-natural Charcoal for grill

Excellent premium charcoal suitable for various types of barbecue. The all-natural charcoal gives a long burn time and produces more heat than an average charcoal. It lights quickly and provides high calorific value, lasts long and is ideal for a lengthy BBQ party. Minimal waste and less mess. Supplied in 2 kg bags.





Special Offers for winter Choose from our high quality products

Wooden Pellets



Wooden pellets dark

Alternative wood fuel to firewood logs and traditional fossil fuels. Wood pellets are manufactured from timber waste products pressed to high density which allows compact storage, consistent size and no degrading in quality. Similar to coal in qualities but without the harmful emissions this easy-to-use biological fuel gives high heat output and steady combustion keeping your house warm for longer.

Specifications: Average Diameter 6mm, Length 5-20mm, Heating Value 4000-4500 kcal/kg, Moisture ≤7%, Density 1100kg/m³, Ash ≤4%



Wooden pellets

Premium quality wood pellets, diameter 8 mm. These excellent pellets combine low moisture content of 4,93% with highest heat output of 4334 Kcal/kg providing the best value for money option and a saving on your heating bills. This environmentally friendly fuel has a minimal ash content (0,75%) and almost no waste. The premium quality secures a longer life for your stove or boiler. May be also used as cat litter or horse bedding.

Dispatched in 15 kg packing – 66 pcs on a pallet or a big bag of 800-1000 kg.

On the make of responsible force.

On the make of responsible force.



Special Offers for winter Choose from our high quality products

Briquettes

With gas and electricity prices escalating every year and very cold last 2 winters in UK, alternative fuels like bio-fuel briquettes provide a cost-effective solution. They come in various shapes and characteristics to suit every need for domestic or commercial usage. Compared to wood, briquettes are easier to handle and ignite. It is also very economic: $1 m^2$ of wood briquettes substitutes $3 m^2$ of wood. Being 100% recycled and ecological product and not dependent on price fluctuations (compared to gas/electricity), briquettes might help to save up to 70% on your heating bills with the renewable heat incentive. Great for fireplaces, furnaces, hearts, boilers these briquettes provide good creation of the flame with an even temperature of the heat giving you a peace of mind and comfort.



Briquettes Nestro

This briquette has an 80 mm diameter and density 1,3-1,4 g/cm³. It is safe an easy to use while lighted, burns without sparks or big fire. They break up easily and would suit any oven size.

Specifications: Ash 2,40%, Sulphur 0,11%, heat output $4572-4960\ kcal/kg$.



Charcoal briquette Europillow

This type of bio-fuel made of hard wood is economic, convenient and modern. Only 1 ton of briquettes replaces 5 $\rm m^2$ of dry birch wood. It is excellent for BBQ and grill as well as fireplaces and ovens due to its incredible heat output.

Specifications: Ash <6%, moisture content <7%, heat output 8000-8500 kcal/kg.





MCG Timber/Timber importers & distributors Special Offers for winter . Choose from our high quality products

Briquettes



Wood sawdust briquettes PINY KAY(Oak)

This briquettes of oak sawdust are a 6.3 cm in diameter octagon cylinder with a hole and about 20-25 cm length. Thermal energy output of Piny Kay wood briquettes is 1.5 times bigger than firewood with only about 2.0% of the weight left as ashes.

Specifications: Moisture 2,83%, Ash 2,31%, Sulphur <0,1%, heat output 4750 kcal/kg. Dispatched in bags of 10,45 kg.



Wood sawdust briquettes made of 70% deciduos and 30% conifer

Quality briquettes made of mixed wood that come in clean packaging, convenient for storage. Free of chemical bondina agents.

Specifications: Moisture 4,9%, Ash 1,8%, Sulphur 0,01%,

heat output 4288 kcal/ka. Dispatched in bags of 10kg with 6 briquettes each.



Sawdust briquettes

Nontoxic & without ad-mixture baguettes ideal for heating homes or industrial properties such as farms, boiler rooms, warehouses and industrial facilities.

Specifications: moisture content 9.9, ash 1.2. heat output - 4189-5123 kcal/kg



