



ecOBRIKETTS
by  Barlinek

Name of product:

“ECOBRIKETTS” wood briquette.

Intended use:

Ecological solid fuel for open fireplaces, stoves, and multi-fuel and wood gasification boilers, and other solid fuel heating appliances.

For an application as: basic fuel, kindling and supplementary fuel with the burning of hard coal (e.g. pea coal) and also typical wood.

Composition:

Produced exclusively from sawdust, shavings and woodchip from beech and oak, free of unwanted impurities. Briquettes are formed under high pressure and are characterised by high compaction and great density comparable to natural wood (beech, oak, ash) with controlled moisture content up to 10% (wood from the forest has up to 50% moisture content).

Product characteristics:

- Easy and clean storage (no source of wood insects);
- No need for seasoning, product is ready for economical burning;
- 1 tonne of briquettes is equivalent to 2.2 cubic metres of typically seasoned (approx. 2 years) firewood (beech, oak, birch, ash);
- Kindles and ignites easily because of low moisture content;
- Very quickly enables obtaining expected temperature in heated room;
- Burns with clear flame without smoke;
- Does not cause tarring of chimney shafts and flues;
- Long-burning embers and heat (ideal for long cold nights and evenings);
- After burning, it is typified by very low ash content (does not contain impurities in the form of bark and sand) for use as garden fertiliser;
- Clean, ideal ecological fuel of consistent high-grade parameters, guarantees the stability of burning process.

Product card



ECOBRICKETS
by Barlinek

Technical parameters:

Tested characteristics (labelling)	Test method	IU	Result
Total moisture content	QWL/PB-B/7/02/B:2009	%	up to 10%
Ash content	QWL/PB-B/7/03/B:2009	%	up to 0.9%
Calorific value	QWL/PB-B/7/04/B:2009	kJ/kg	min. 16200
Total sulphur content	PN-G-04584:2001	%	0,01

Consistent high quality of product is guaranteed through a continuous quality control process in professional in-house laboratory.

The quality of each pack of briquette is confirmed by the Barlinek imprinted logo.

Required documents:

Test report no. 58/04/10.



Barlinek
NATURAL FUELS

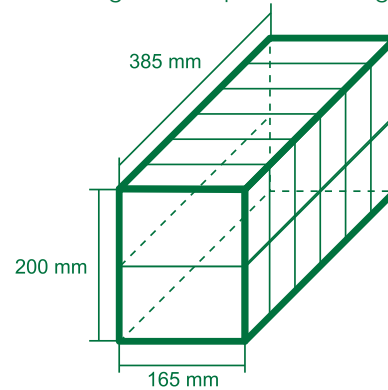
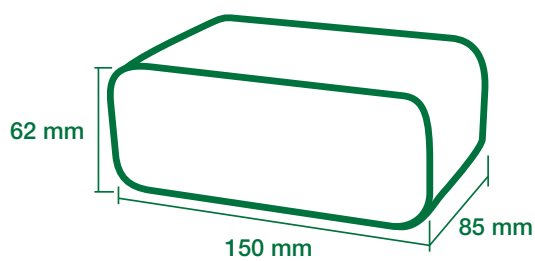
Product card



ecOBRIKETTS by Barlinek

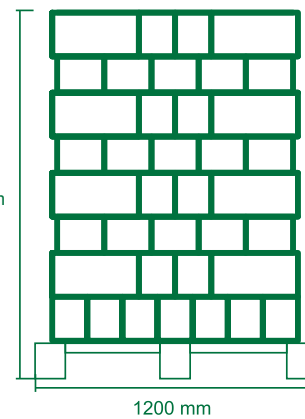
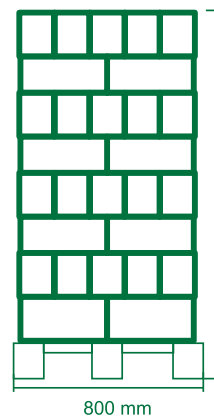
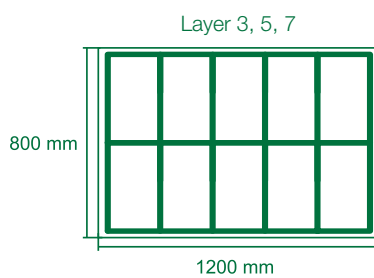
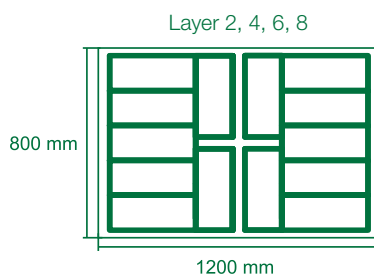
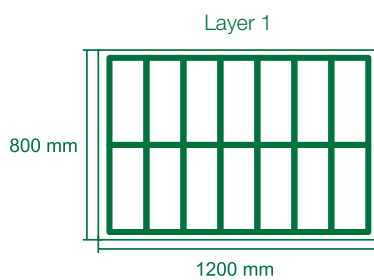
1. Individual packaging:

Sealed bag - 12 briquettes of weight 10kg.



2. Bulk packaging:

100 packs of combined weight of 1000kg
EUR pallet 1200 x 800 mm.



Packing:

Briquette on pallet is wrapped in stretch film
and secured with 4 safety straps
and protected with foil above and below.

Product card

ECOBRIKETTS
by  **Barlinek**



Transport:

Briquettes are transported in covered vehicles.

Position and load protection should be according to transport regulations for road transport.

Storage:

- Briquettes storage areas must meet with the following conditions:
 - roofed building preventing condensation of water vapour on internal surfaces (steel sheeting without thermal insulation);
 - convection ventilation or mechanical forced ventilation;
 - floor with damp proof sealed insulation;
 - briquettes should be stored in dry place not exposed to atmospheric precipitation.
 - Briquette packs should be insulated from the floor by stacking them on pallets;
 - Permissible climatic conditions in storerooms:
 - relative air humidity 20-60%,
 - air temperature 5-28 °C.
-

Manufacturer:

BARLINEK S.A.

Al. Solidarności 36

25-323 Kielce

Tel.: +48 41 333 11 11

Fax: +48 41 333 00 00

biuro@barlinek.com.pl

www.pelet.com.pl

 **Barlinek**
NATURAL FUELS