

Our own product – wood fuel pellets

Wood fuel pellets is a new environmentally friendly type of alternative fuels which is widely popular in Europe. Production from renewable resources - wood, makes this type of product one of the most promising type of fuels.

Main characteristics of wood fuel pellets:

Characteristics		Requirements of DIN, EN, ISO 17225-2, class A ₁	Actual values of the characteristics (testing by SGS Institut Fresenius GmbH, Germany
Diameter,	mm	6±1	6,1
Bulk density,	kg/m3	600 and more	651
Moisture content,	%	0 - 10	5,7
Ash,	%	0 - 0,7	0,33
Mechanical durability,	%	97,5 and more	98,8
Fines,	%	0 - 0,5	0,2
Calorific value,	MJ/kg	16,5 - 19,0	18,17
Ash deformation temperature,	MJ/kg	1200 and more	1450

Price for 1 ton of wood pellets is:			
PREMIUM	106 Euro		
PREMIUM+	123 Euro		



Pellets are produced from pine and spruce.

Our factory has been producing goods of high quality for more than 100 years and is a big exporter to Europe.

In 2008 we received FSC certificate, which ensures effective management of forest resources.

In 2013 wood fuel pellets are certified for compliance with German standard DINplus and in 2015 the European Union recognized the quality of pellets of JSC "Borisovski DOK" and issued certificate of conformity ENplus.

Fuel pellets doesn't contain chemical additives and are completely safe for you and your home.

Wood pellets are packed in PE bags of 15 kg and stacked on a standard pallet of 1200 x 1000 mm.

Total weight of one pallet is 1050 kg or 1200 kg, 70 or 80 bags of wood pellets respectively.



Packing in bags with the logo of the buyer is possible.

Shipment is carried out from the warehouse of the factory by road or railway transport.

Loading norm: <u>Eurotruck</u> – 22,05 t. (21 pallets). <u>Covered railway wagon</u> – from 28,8 t. (24 pallets).

Terms of payment – 100% prepayment.

Terms of delivery – FCA Borisov (Incoterms 2010).

In case of any questions please do not hesitate to contact us:

Tel.: +375 177 78-12-30

e-mail: marketing5@borisovdok.by

Hope for mutually beneficial cooperation.





