

RUF Wood Briquettes



INTENDED USE:

Ecological solid fuel for fireplaces, stoves, multi-fuel and wood gasifying boilers and other solid fuel heating devices.

COMPOSITION:

The RUF wood briquette is manufactured from pure deciduous wood sawdust compacted under pressure. The bag contains 10 kg of briquette – 12 pieces. The product is packed on pallet: 96 bags – 960 kg. It is made of shavings, sawdust and wood chips.

PRODUCT CHARACTERISTICS:

the product is easy and clean to store,

and ready to burn

1 ton of briquette replaces 2.2 stere of firewood

easy to ignite

it does not leave tar in chimney ducts

low amount of ash after incineration, can be used as garden fertilizer

clean ecological fuel with constant and high parameters, guaranteeing the stability of the combustion process

TECHNICAL PARAMETERS:

Calorific value	18 MJ/kg
Humidity:	below 10%



LOGISTIC DATA OF BRIQUETTES:

Unit weight	10 kg
Pallet type	0.8 x 1.2 m
Number of bags on a pallet [pcs.]	96 pcs.
Product weight on a pallet [kg]	960 kg
Pallet securing type	foil hood and stretch

TRANSPORT:

The cargo should be arranged and secured in line with the transport regulations related to wheeled transport. Package cargo deliveries for 1 pallet or more. Full-trailer deliveries, with canvas cover type, U-shaped type, moving floor type, tanker type semitrailers up to 24 tons. Briquettes should be only transported with covered means of wheeled transport.

PACKAGING:

Seal

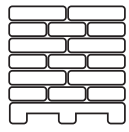
12 pieces weighing **10 kg**

EUR pallet

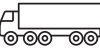
1200 mm x 800 mm 96 packs of total weight of

960 kg

The briquette on the pallet is wrapped in stretch film and fastened with 4 safety tapes and secured with film from above and below.



Transport up to 24 ton

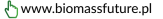


Movable floor / tarpaulin

STORAGE:

Storage rooms for briquette storage must meet the following conditions:

- roofed building
- has a gravity or mechanical exhaust ventilation and airtight floor
- the briquette should be stored in a dry place that is not exposed to direct atmospheric precipitation
- briquette packages should be insulated from the ground by placing them on pallets





biuro@biomassfuture.pl