Product Sheet

BIMASS FUTURE

Premium Certified wood pellet EN Plus A1

 \emptyset 6mm \emptyset 8 mm



INTENDED USE:

Pellet is a solid wood biofuel intended for combustion in pellet boilers in order to generate thermal energy for CH purposes.

COMPOSITION:

Granules compacted under high temperature and pressure from selected milled clean coniferous sawdust.

PRODUCT CHARACTERISTICS:

Calorific value - 17500 kJ/kg

Small amount of ash remaining after pellet combustion of from 3 kg (0.3%) up to 7 kg (0.7%) per ton of pellet burnt

Easy to store (1 ton of pellet packed in 15kg bags will occupy 2m3 of storage space)

Ash can be used as fertilizer

'Zero CO_2 emissions' – the amount of CO_2 that is generated during pellet combustion is equal to the amount of CO_2 collected by plants during the photosynthesis process

Does not contain harmful substances

It does not emit odours that could be burdensome and unpleasant for humans

Clean to use - does not stain rooms like other solid fuels such as coal or small grain coal

DIMENSIONS:

Diameter ø6 mm / ø8 mm

Length up to 40 mm

Deviation ø±1 mm

TECHNICAL PARAMETERS:

Total moisture content	up to 10%
Ash content	from 0.3% to 0.7%
Calorific value	no less than 18700 kJ/kg
Density	from 650 to 670 kg/m^3
Fine fraction content (dust in the bag)	up to 0.5%

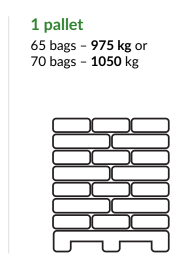
PELLETS LOGISTIC DATA:

Unit weight	15 kg
Pallet type	1 x 1.2 m (standard)
Number of bags on a pallet [pcs.]	65 pcs. or 70 pcs.
Product weight on a pallet [kg]	975 kg or 1050 kg
Pallet protection type	shrink hood

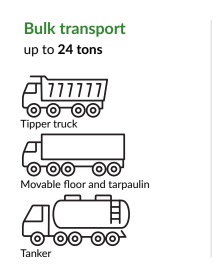
TRANSPORT:

The stowage and securing of the load should be in accordance with the transport regulations for wheeled transport. Bulk deliveries starting from just 1 pallet. Whole vehicle deliveries with tarpaulin semi-trailers, tippers, mobile floors, tankers up to 24 tons. Pellet transport should be carried out by covered means of road transport only.

PACKAGING:







STORAGE:

We recommend storing the pellet in rooms that meet the following conditions:

- roofed building with ventilation
- pellets should be stored in a dry place that is not exposed to direct atmospheric precipitation
- pellet bags should be insulated from the ground by placing them on pallets,
- formed pallets with 15 kg bags can be stored on top of the other max. 2 layers. In this case, it is recommended to use spacers (wood-based board). The best solution is to store the pellet in layers in special storage racks.
- pellets in the BIG BAGs and in bulk must necessarily be stored in a warehouse under the conditions described above
- pallets can be stored outdoors on a paved surface for up to 6 months

Storing pellets in 15 kg bags and in BIG BAGs under any conditions other than those described can damage the pellets, which is not Biomass Future's responsibility.

