

USE:

Pellets are used for heating single-family and multi-family houses, hotels, public utility buildings and industrial facilities. Pellets are commonly used fuels that can be burned in multi-fuel boilers, fireplaces, wood gasifying boilers and other heating equipment for solid fuels.

COMPOSITION:

Only coniferous wood chips are used for production (by pressing under high pressure).

**PRODUCT CHARACTERISTICS:**

- small amount of ash remaining after burning the pellets ($\leq 1,2$ %)
- economical in comparison with other fuels
- favorable for the environment (its combustion does not cause CO₂ emission, the amount of this gas released into the environment in the combustion process is equal to the amount taken up by the burned plant during its growth)
- does not contain harmful substances
- does not emit odors that are disturbing and unpleasant to people
- clean in use – does not soil rooms and is easy to store

TECHNICAL PARAMETERS:

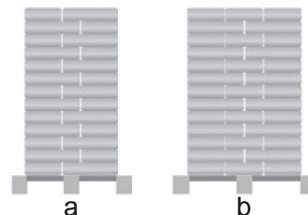
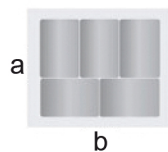
- diameter: 6 mm / 8 mm \pm 1 mm
- total moisture content <10 %
- ash content approx. $\leq 1,2$ %
- calorific value >18.116 kJ/kg
- bulk density 650 kg/m³
- mechanical strength 98 %
- packaging: bags 15 kg, BIG BAG, in bulk

LOGISTIC DATA OF PELLETS 6 mm / 8 mm:

- unit weight: 15 kg
- type of pallet: 0,8 x 1,2 m (standard)
- amount of bags per layer [pcs]: 5
- amount of layers [pcs]: 13
- amount of bags on a pallet [pcs]: 65
- weight of the product on the pallet [kg]: 975
- type of pallet protection: stretch hoods

PACKAGING:

- Collective packaging:
65 bags 15 kg with pellets
of diameter 6 mm / 8 mm
Bags are stacked on a pallet



a=1000 mm
b=1000 mm

- BIG BAG packaging:
weight from 1000 kg
Pellets in BIG BAG can be packed
onto a 1000 mm x 1200 mm
pallet at the buyer's request



- Transport in bulk

**TRANSPORT:**

Transportation of pellets is carried out by covered means of wheeled transport. The arrangement and securing of the load is in accordance with the transport regulations regarding wheeled transport. Deliveries are carried out with full-truck tarpaulin trailers, "bathtubs", tankers – 24-25 tons.

STORAGE:

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

- covered building, with supply-exhaust gravity or mechanical ventilation
- pellets should be stored in a dry place and not exposed to direct precipitation
- pellet bags should be isolated from the ground by stacking them on pallets
- 6 mm / 8 mm pellets in BIG BAG packaging and in bulk must necessarily be stored in a storage room in the conditions described above

Storage of pellets 6 mm / 8 mm in 15 kg bags and BIG BAG in conditions other than those described may cause damage to the pellets, for which the company Royal Pellet Sp. z o.o. is not liable.