







PRODUCT CARD

Power Flame Premium

Wood type	100% pine
Standard	DINplus 7A272
Calorific value	4,9-5,3 kWh/kg
Ash content	0,5-0,7%
Moisture content	<10%
Diameter	6±1 mm
Length	3,15-40 mm
Packaging	15kg 990 kg pallet

- **Efficient:** With an impressive calorific value of 4.9-5.3 kWh/kg, this product provides intense, long-lasting and efficient heating, making it the ideal choice for your heating needs.
- **Eco-friendly:** Power Flame Premium is completely free of chemical additives, improvers or binders, making it a clean and environmentally friendly fuel source that does not harm the environment, people or animals.

PRODUCT CHARACTERISTICS:

APPLICATION:

comfort it provides.

Quality: Power Flame Premium is carefully made from pine wood chips, ensuring excellent performance. The pellets undergo a specialised compression process, ensuring exceptional stability and durability during combustion.

Power Flame Premium is a unique wood pellet made from

performance. It is **DINplus 7A272** certified, which confirms its superior quality and safety. Its cost-effectiveness and low ash

content make it the ideal choice for pellet fireplaces, cookers

choosing Power Flame Premium for your home and enjoy the

and boilers. Discover unparalleled heat and efficiency by

dried pine wood chips, providing excellent combustion

- Minimal ash content: Our Premium pellets have an impressively low ash content of 0.5-0.7%, which translates into a cleaner burning process and less frequent cleaning of the cooker. What's more, the ash produced after combustion can be used as a natural fertiliser for the lawn or garden.
- Ready for use: With a moisture content of less than 10%, and usually around 6-8%, Power Flame Premium ensures a stable and efficient combustion process, eliminating the risk of cooker blockages.

PACKAGING AND SHIPPING:

The pellets are packed in moisture-protective PE plastic bags weighing 15kg, stacked on wooden pallets (66 bags = 1 pallet) and secured all around with stretch film. There is a plastic hood on top for weather protection.

It is extremely important how to store purchased fuel. Pellets should be stored in dry closed spaces (boiler rooms, basements). Pellet is a material that absorbs moisture very easily, which means that it must not be left to the possibility of exposure to weather conditions.

We deliver our goods in accordance with European standards. Maximum quantity per order - **24 pallets (full truckload)**.

