



PELLETS

ESPECIALLY FOR STOVE WOOD

GH HERMIC PERFORMANCE



Member of European Pellet council, our wood pellets are made according to the european standard ENplus.

PIVETEAUBOIS was the first sawmill in France to obtain the DIN PLUS Nb7A109 certification in 2009 for its wood pellets. This is the only certification giving its customers a flawless quality guarantee for high-performing and efficient wood-burning stoves and boilers.



the Biomass Suppliers List.



PIVETEAUBOIS pellets are produced via a co-generation plant, which produces green electricity as well as the heat needed to dry the sawdust
 Low temperature (90°C) belt dryer running on a wood-fuelled burner allowing us to

maximise the use of our own products as well as :
Preserve the natural colour of wood
Prevent external pollution of sawdust by combustion gases

Optimise the resulting calorific value (on raw wood) from 5 to 5.2 kWh/kg
 Control over the entire supply chain, 100% softwood sourced from sustainable PEFC-certified forests. Sawdust and chips generated by the first and second transformation of our wood in the context of our activity as creators of a wide range of timber solutions. Consistent and reliable timber species: Pine, Douglas Fir and Spruce.
 Security of supply : cappacity of production of over 100 000 tons. An efficient transport system adapted to your need

PLEASE NOTE

Wood pellets must be stored in a dry place

- Wood pellets can only be used in a heating appliance fitted with a wood pellet feeder
- Keep out of reach of young children Only the DIN PLUS certified quality guarantees your appliance will run and work properly and entitles you to our after-sales service in case of a problem. Our PELLETS are recommended by all major wood pellet burning stove and boiler manufacturers for their consistency and renowned Premium quality.

Thanks to our expert knowledge of wood and the clean low temperature drying of our sawdust and chips, our PELLETS only generate 0.3 % ash when burning in energy efficient stoves or boilers.

Characteristics	Unit	PIVETEAU Pellets
Diameter	mm	6±10u8±1
Lenght	mm	3,15 < L < 40
Density	kg/dm ³	1,22
Mass density	kg/m³	≥600
Total water	%	≤10
Mechanical durability	%	≥97,5
Rate of ash	%	O,3
Rate calorific	Wh/kg	4600≤Q≤5300
Sulfur	%	< 0,03
Nitrigen	%	< 0,3
Chlorine	%	< 0,02
Fines	%	≤1
Additives	%	≤2

naterial : shavings, sawdust 100 % coniferous wood ging : bagin polyethylene recyclable - Pallet of 1080 kg - Big bag one tonne je : under shelters



