

TAKE PART OF THE SUSTAINABLE DEVELOPMENT

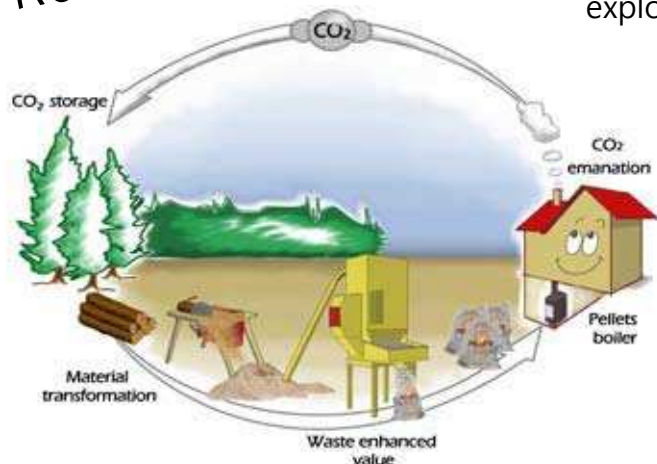
WOOD PELLETS

A natural and inexhaustible source of energy



FRENCH
HIGH QUALITY PELLETS
PRODUCTION

Wood is a raw material naturally renewable and its exploitation generates few CO_2



Product advantages :

Ecological :



Produced without binder with coniferous sawdust and chips stemming from sustainable forests.

Cheap :

2kg of pellets = 1 L of domestic oil.

Reliable :

A constant quality, due to controlled measures.

A real ecological product

Characteristics :

Calorific power :	> 5,0 kWh/kg minimum
Density in bulk :	650 kg/m ³ minimum
Moisture content :	< 8% of the total weight
Ashes percentage :	< 0,3% of the total weight (premiun grade)
Density :	1,2 to 1,3 g/cm ³
Diameter :	6 mm (± 0,5 mm)
Length :	30mm maximum
Raw material :	Chips, sawdust 100% coniferous tree
Bags :	Polyethylene entirely recyclable
Storage :	Under a shed



Pellets are made with coniferous co-products (sawdust and chips) coming from the transformation in our sawmills. Those sawdust and chips are simply dried, ground and compressed on the same production site. We avoid, in this way, the impact linked to the transport. Pellets' compression is done without any additives, wood components are used as natural binder.

Our pellets have a high quality, thanks to a new drying process (unique in France) under a low temperature (80°C), where wood keeps calorific power and authentic purity. This guarantees to the pellet humidity up to 8% maximum, important parameter to check during your price comparison: this hygrometry guarantees a calorific power at 5,0 kWh/kg minimum. Conform to norms DIN 51731; DIN plus; ÖNorm M7135.

Use :

Keep away from children. Do not swallow.

Pellets are completely manufactured from sawdust and chips without any additive, so they represent no danger for their common use.

To fill your heating set, pour slowly to avoid dust's formation.