## **Technical Specifications**

Category: Production line

## Equipment for the production of pellets and briquettes from wood waste

| 6 | Input materials: | Sawdust, wood chips, shavings, wood waste, bark, wood fiber, |  |
|---|------------------|--|--|
|---|------------------|--|--|

**End materials:** Ecofuels – pellets and briquettes

Production capacity:
from 1t per hour

**Min. space size:** 8x25m

Min. ceiling height: 4–6m

Required floor type: Concrete (min. load 1 000kg/m²)

Distribution network: 610kW (installed power), 370kW (operating power)

Minimum number of persons per operator:

6–12 months

Price according to specifikation:

from 1 700 000 EUR

2 persons/shift

Features and benefits:

**Delivery time:** 

0

- Environmental and energy efficient technologies.
- It is a unique technology for processing complete production of products from waste materials wood chips, fiber and sawdust, from processing to packaging. The resulting products have a wide range of applications Ecofuels pellets and briggettes.
- The final configuration of the line must be adapted to the space for the placement of the line and the customer's requirements, with emphasis on the originality of the project.



