

Technical Specifications

Category: Production line

Equipment for the production of pellets and briquettes from wood waste

♻️ 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 /m ²)
♻️ Distribution network:	610kW (installed power), 370kW (operating power)
♻️ Minimum number of persons per operator:	2 persons/shift
♻️ Delivery time:	6–12 months
♻️ Price according to specification:	from 1 700 000 EUR
♻️ Features and benefits:	<ul style="list-style-type: none">• 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 briquettes.• 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.

