

Applications:

- Woodchip production
- Biomass energy recovery
- Waste management
- Composting

Functions:

- Chipping logs up to 750 mm in diameter



Technical Description:

Can be fitted to a tandem trailer, on a truck chassis or a crawler unit. 900 mm chipper drum, driven by a diesel engine up to 300 - 500 kW.

Logs are picked up by a grapple fitted to the unit, and delivered to the feed bed. A heavy duty blower with adjustable supercharger delivers chipped material to a stockpile or waiting truck.



Technical Data:

Model	EC950
Engine power	300 – 500 kW
Chipper drum diameter	950 mm
Feeder bed	1200 mm wide x 750 mm high
Feeder drive	hydraulic, infinitely adjustable
Stump diameter (max.)	750 mm
Conveyor	Active steel plate, hydraulically driven
Chip discharge	Screw conveyor
Blower	Heavy duty with adjustable supercharger