



TAJFUN®



WOOD CHIPPERS

TAJFUN CUBE

Tajfun CUBE wood chippers provide an efficient and sustainable solution for processing wood biomass. Designed for robust performance, they convert wood of various dimensions into high-quality chips for heating, energy systems, or industrial use. The automatic feed, optimized rotor technology, and reliable discharge ensure a clean fraction and high efficiency.



HIGH-QUALITY CHIPS



The automatic feed and slow-rotating rotor with optimized technology ensure uniform, clean, high-quality chips with minimal dust.

OPTIMIZED ROTOR



The wood chipper is entirely made of Hardox, featuring an extremely robust rotor and wide knives, ensuring a cleaner cut and less dust even when processing small material and logging residues. Its compact design, without unnecessary covers, allows for easy maintenance and long-lasting reliability.

SMART SOLUTIONS FOR UNINTERRUPTED OPERATION

The aggressive feed system prevents blockages when processing forest residues, while robust bearings, not mounted directly on the housing, ensure carefree chipping even of wood waste containing plastic strap remnants. The rotor clutch with sensor prevents tractor overload, and the hydraulically self-sufficient design requires only a PTO shaft and 12V power supply.

QUICK SCREEN CHANGE

The tool-free screen replacement allows the chip size to be quickly and easily adjusted to user needs – from G30 to G100, suitable for small household systems or demanding industrial applications.

FLEXIBILITY AND EFFICIENCY

The chipper features a variable hydraulic discharge with extended reach and 400° rotation, along with an adjustable flap at the end for precise chip direction. Cabin controls provide greater comfort and complete control over operation. With an optimal balance between cost and productivity, it is designed for those who need a reliable, flexible, and user-friendly solution for biomass processing.

- **VARIOUS WOOD CHIPPER MODELS AND SIZES**
- **DIFFERENT DRIVES: PTO, ELECTRIC MOTOR, OWN DIESEL OR PETROL ENGINE, TRUCK DRIVE**
- **DIFFERENT CONFIGURATIONS: STATIONARY, TRACTOR-MOUNTED, CAR TRAILER, INSTALLATION ON TRUCK OR TRAILER**
- **MATERIALS FOR PROCESSING: LOGS, BRANCHES, SAWMILL WASTE, AND DISCARDED PALLETS**



CUBE