

### short facts

### Performance

Max.diameter hardwood (in cm) 42 (in cm)

Max.diameter softwood (in cm) (in 56 cm)

Outbut approx. (in smm) 150

### Intake opening

Feeding weidth (in mm) 1000 Feeding hight (in mm) 650

### **Grinding unit**

Rotor diameter (in mm) 820

Number of blades (half / full 10 (20) equipment) (in cm)

### **Material outfeed**

Blower outfeed 
Conveyor belt outfeed -

#### Main drive

 Diesel engine
 OM 471 LA

 Electric motor

 (in kW/PS)
 360 / 490

 Power requirement (in kW)

## Carriage

Number of axles Top speed (in km/h) 1

# Weight (without crane)

Weight basic model (in kg) 18500
Permitted axle load (in kg) Permitted support load (in kg) Permitted total weight (in kg) -

## **Measurements transport position**

 Length (in mm)
 6500

 Width (in mm)
 2550

 Height (in mm)
 3400

# Control system



## Application

- shrubs and standing timber up to approx. 560 mm diameter
- deployment on extreme terrain and difficult soils
- flexible working on both sides
- high-powered chipping independent of towing vehicle

## Specifics

- driver via high-powered add-on motor
- pivoted chipper
- generously-dimensioned longitudinal draw-in makes processing bulky material easier
- caterpillar tracks for deployment on extreme terrain
- cable remote control problem-tree
- transport on low loaders

## JENZ GmbH Maschinen- und Fahrzeugbau

Wegholmer Str. 14 D-32469 Petershagen

Tel.: +49 (0) 5704/9409-0 E-Mail: info@jenz.de