

short facts

Performance

Max.diameter hardwood (in cm) 45 (in cm)

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

Outbut approx. (in smn) 220

Intake opening

Feeding weidth (in mm) 1400 Feeding hight (in mm) 680

Grinding unit

Rotor diameter (in mm) 820 Number of blades (half / full 14 (28) equipment) (in cm)

Material outfeed

Blower outfeed
Conveyor belt outfeed

Main drive

Diesel engine	MAN, Euro 6c
Electric motor	-
(in kW/PS)	368/500
Power requirement (in kW)	_

Carriage

 Number of axles
 3

 Top speed (in km/h)
 80

Weight (without crane)

Weight basic model (in kg) 25800
Permitted axle load (in kg) 25800
Permitted support load (in kg) Permitted total weight (in kg) 25800

Measurements transport position

 Length (in mm)
 7700

 Width (in mm)
 2550

 Height (in mm)
 4000

Control system

easygreen
DIP
Sensotronic
Automatic overload control unit
Infeed speed stepless adjustable
Wire-remote control
15-channel remote control
2-Tronic
-



Application

- shrubs and standing timber up to approx. 560 mm diameter
- ideal for working in restricted spaces
- large deployment radius

Specifics

- chipper model with the widest draw-in table (1.40 m) for processing of
- especially bulky material
- chipper drive via HGV motor
- extra-large screen area for best chipping quality
- enormous screen basket cover swivel capability for optimal accessibility of rotor and screen basket changing without tools
- optimised draw-in table for continuous material draw-in
- material outfeed via hydraulic blower can be fitted centrally between driver's cab and chipper cell on request
- comfortable working position
- compact dimensions, low weight and small urning circle
- 80 km/h top speed

JENZ GmbH Maschinen- und Fahrzeugbau

Wegholmer Str. 14 D-32469 Petershagen

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