

Short Facts

Performance

Max.diameter hardwood (in cm) (in	45
cm)	
Max.diameter softwood (in cm) (in	56
cm)	
Output approx. (in srm)	200
Intake opening	
Feeding weidth (in mm)	1200
Feeding hight (in mm)	680

Grinding	unit

Rotor diameter (in mm)	820
Number of blades (half / full	12 (24)
equipment) (in cm)	

Material outfeed

Blower outfeed	\checkmark
Conveyor belt outfeed	-

Main drive

Diesel engine	-
Electric motor	-
(in kW/PS)	-
Power requirement (in kW)	132 - 350

Carriage

Number of axles	2
Top speed (in km/h)	80

Weight (without crane)

11200
16000
2000
18000

Measurements transport position

Length (in mm)	6240
Width (in mm)	2550
Height (in mm)	3700

Control system

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



Application

- shrubs and standing timber up to approx. 560 mm diameter
- drive via power takeoff shaft with large tractors between 132 to 350 kW

Specifics

- optimised draw-in table for continuous material draw-in
- aggressive upper draw-in roller for better draw-in behaviour
- extra-large screen area for best chipping quality
- compact dimensions and comparably low wight
- enormous screen basket cover swivel capability for optimal accessibility of rotor and screen basket changing without tools
- material outfeed via hydraulic blower or conveyor belt

JENZ GmbH Maschinen- und Fahrzeugbau

Wegholmer Str. 14 D-32469 Petershagen

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