

### **Short Facts**

#### Performance

 Max.diameter hardwood (in cm)
 70

 (in cm)
 56

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

 cm)
 200

 Output approx. (in srm)
 200

 Power requirement (in kW)
 200 - 450

# Intake opening

Feeding weidth (in mm) 1000 Feeding hight (in mm) 700

### Grinding unit

Rotor diameter (in mm) 1040 Number of blades (half / full 10 (20) equipment) (in cm)

#### Material outfeed

Blower outfeed Conveyor belt outfeed -

#### Main drive

 Diesel engine

 Electric motor

 (in kW/PS)
 200 kW, 50 Hz, IP 54,

 400V

# Carriage

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

# Weight (without crane)

Weight basic model (in kg) 12500
Permitted axle load (in kg) Permitted support load (in kg) Permitted total weight (in kg) -

# Measurements transport position

 Length (in mm)
 8120

 Width (in mm)
 2120

 Height (in mm)
 3080

### Control system

 easygreen

 DIP

 Sensotronic

 Automatic overload control unit
 ✓

 Infeed speed stepless adjustable

 Wire-remote control

 15-channel remote control

 Z-Tronic



#### Application

- trunk wood up to approx. 700 mm diameter
- stationary application in large plants

# Specifics

- efficient stationary chipper from JENZ
- Driven by electronic engine
- high throughput rate
- proven intake technology from the mobile chipper technology
- Different infeed lengths
- Different discharge lengths
- individual installation

## JENZ GmbH Maschinen- und Fahrzeugbau

Wegholmer Str. 14 D-32469 Petershagen

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