

Chipper DH 910 SA



Applications

The precision chippers of the DH series process waste wood, wood slabs and logs to different sizes of wood chips. The machines can handle trunk diameters up to 900 mm – be it scrap wood or trees in their entirety.

Advantages

- Solid construction for continuous, industrial-scale operation
- Closed, robust chipping drum produces evenly shaped wood chips
- High rotor weight of > 3.5 t for constant rotation speed, low fuel consumption and evenly-shaped wood chips
- Custom-built rotor with 45 mm blade advance for economical production of very large wood chips
- Mountable on semitrailer chassis for easy transportation worldwide

Dimensions

Chassis Semi-trailer
Total weight (kg) 30000
Length (mm) 12765
Transport width (mm) 2500
Transport height (mm) 4000
Transport length (mm) 11103

Drive

Engine type Dieselmotor

Make Volvo TAD 1643 VE

Exhaust level EUROMOT II

Motor power (kW / PS) 565 / 768

Fuel tank (I) 900

Torque (Nm) 3287 Nm at 1200 rpm

Lower screening deck

Knifes Logdiameter Hardwood 680 (mm) Logdiameter Softwood 900 900 Infeed height (mm) Infeed width (mm) 1000 Rotor Diameter (mm) 1300 Rotor Width (mm) 1000 Loading height (mm) 2092



