

Chipper DH 811



Applications

The precision chippers of the DH series process waste wood, wood slabs, log and root timber 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

- Closed, robust chipping drum
- Easy setup and maintenance
- High rotor weight for constant rotation speed and evenly-shaped wood chips
- Chopping knifes with overload protection
- Changeable screens for various sizes of wood chips

Dimensions

Total weight (kg) 19000 Length (mm) 8249 Height (mm) 6099 Transport width (mm) 2500 Transport height (mm) 3846 Transport length (mm) 8249	Chassis	2-axle-trailer
Height (mm) 6099 Transport width (mm) 2500 Transport height (mm) 3846	Total weight (kg)	19000
Transport width (mm) 2500 Transport height (mm) 3846	Length (mm)	8249
Transport height (mm) 3846	Height (mm)	6099
	Transport width (mm)	2500
Transport length (mm) 8249	Transport height (mm)	3846
	Transport length (mm)	8249

Drive

Knifes

Engine type	diesel engine
Make	MTU 6R1300

Exhaust level EUROMOT IV / Tier 4 final

Motor power (kW / PS) 390 / 530 Fuel tank (I) 750

Torque (Nm) 2200 Nm at 1300 rpm

Lower screening deck

Logdiameter Hardwood	480
(mm)	
Logdiameter Softwood	600
(mm)	
Infeed height (mm)	800
Infeed width (mm)	1100
Rotor Diameter (mm)	1000
Rotor Width (mm)	1080
Loading height (mm)	1987



