CHIPPER DH 812 LD



Applications

The precision chippers of the DH series 812 process waste wood, wood slabs, log and preshredded root timber to different sizes of wood chips. The machines can handle trunk diameters up to 800 mm temporary.

DIMENSIONS	
Chassis	Truck mounted
Total weight (kg)	max. 27500
Length (mm)	8410
Transport width (mm)	2550
Transport height (mm)	4000
Transport length (mm)	84100
DRIVE	
Engine type	Direct diesel drive
Make	Mecedes Arocs 3648
Exhaust level	Euro 6
Motor power (kW / PS)	350 / 480
Engine type 2	Direct diesel drive
Make	Mecedes Arocs 3651
Exhaust level	Euro 6
Motor power (kW / PS)	375 / 510
LOWER SCREENING	G DECK
Knifes	6
Logdiameter Hardwood	480
(mm)	
Logdiameter Softwood	600
(mm)	
Infeed height (mm)	950
Infeed width (mm)	1200
Rotor Diameter (mm)	1000
Rotor Width (mm)	1200
Loading height (mm)	1408
Loading width (mm)	2016



Advantages

- Extreme engine friendly drive concept
- Variable infeed speed
- Closed, robust chipping drum produces evenly shaped wood chips - High rotor weight of more than 3 t for constant rotation speed and evenly-shaped wood chips
- Thrower driven directly by the rotor for efficient chipping and long distance throwing
- Variable blade advance and easily changeable baskets for high quality wood chips in sizes from P16 to P100 (G30 - G100)
- Protected counterknife
- Hydraulic blocking of the axle ensures stability against collapse
- Easy setup and maintenance