

The Loglogic Softrak 'Wood Chipping System' is a purpose built low ground pressure vehicle fitted with a front mounted 150mm (6") chipper, for use in all types of wood vegetation. On wetland habitats its extremely low ground pressure and unique flexible rubber track ensures minimal damage to both flora and fauna in these environmentally sensitive areas and enables the clearance and removal of vegetation from sites inaccessible to other machines. The well-proven chipper system with a purpose built discharge chute (270 deg

rotation) and closed loop hydraulic drive system is easy to use with minimal operator fatigue. The chipped material is blown over the cab into the 6 m³ loading bin comprising of a lightweight galvanized steel frame and aluminium clad



• New botto

 New bottom feed bar – designed and engineered to eliminate false tripping

container with a full height rear mesh door.

- Quick reaction 'No Stress' for effortless feeding
- Generous 150mm (6") capacity
- Ergonomic feed funnel and table
- Easy servicing excellent parts availability
- Up to 30 hour chipping between sharpening

Ideal for the following applications:

- Forestry / tree surgery
- Landscaping Contractors
- Farm and estate management
- · Local authorities
- Country parks and conservation agencies
- Public utilities

radar for the following approach

67hp turbo diesel engine.

• 600mm Bridgestone rubber track system.

- High level air intake with high capacity cooling fan.
- Single lever control for steering, speed control and throttle.
- High torque two speed (14kph/7kph) wheel motors with integral oil immersed emergency and parking brakes.
- Three man, fully glazed cab with suspension seat for driver, lap restraints, grab handles and cab heating and ventilation system.
- Full instrumentation with tachometer/hour meter, water temp and fuel gauges & automatic engine shutdown on low oil or high water temperature.
- Front and rear work lights.
- 50mm rear tow hook and clevis.

CHIPPER:

Feed Method	Twin hydraulic feed rollers c/w No Stress
Throughput	4 tonnes p/h (max) 2 tonnes p/h (average)
Max Dia. In feed	150mm (6")1.3 m (4'3")
Blades fully hardened	2 x 100mm (4"0)
Weight	Approx 350kg.





