

DFH FELLING 1350 HEAD



Max opening 1350 mm 53.1 in

Max saw cut Ø930 mm Ø36.6 in Min clamping diameter Ø160 mm Ø6.3 in

Max harvest tilt **167**° Weight 2408 kg 5309 lb

Base machine 25+ tonne 55,116+ lb

Features

- Diameter sensor for recording diameter breast height (DBH)
- Saw bar position sensor for real-time display of the saw position
- Tilt-angle lock allows the operator to lock in head at any position
- Equipped with Loggic control software, featuring a PDF map viewer with GPS
- Optional bolt-on chassis grip spikes
- Independent grapple arm control function
- Saw bar auto chain tensioning
- Individual clamp arm cylinders for greater hold power
- Easy to service hoses and wiring
- Individual operator lever layout
- Powerful 60 cc motor
- Hose-free saw swing arm reducing downtime
- 360-degree continuous rotation for manoeuvrability
- Nationwide service network ensuring easy access to expert service and support



DFH 1350 FELLING HEAD

Specifications

Dimensions

Weight: 2408 kg (5309 lb)

Max height: 2397 mm (94.4 in)

Max width: 1944 mm (76.5 in)

Max harvest tilt: 167°

Clamp

Max opening: 1350 mm (53.1 in)

Min clamping diameter: Ø160 mm (6.3 in)

Saw

Max saw cut: Ø930 mm (36.6 in)

Bar length: 43 in Chain pitch: 0.75 in



© Copyright 2025 Engineering Services Rotorua Ltd. All Rights Reserved. The Ensign, Woodsman Pro and Loggic brands are trademarks of Engineering Services Rotorua Ltd. Please note, specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice.



The Woodsman Pro DFH1350 is supplied bundled with our proprietry Loggic control software, full software training and technical support.

T +64 7 348 1826E info@ensign.co.nzW woodsmanpro.co.nz