FH1350C

WOODSMAN PRO

CONTINUOUS ROTATION FELLING HEAD

WOODSMAN PRO FH1350C

Designed for high production felling, shovel logging and grapple operations on any terrain, this felling head has a proven track record of strength and reliability with minimal maintenance costs.

Our continuous 360° rotation felling head weighs 2.4 tonnes and can be attached to any 25-40 tonne base machine.

The powerful 60 cc saw motor will cut through the largest stems and together with dual clamp arm cylinders, provide greater holding power, critical to tree felling.

WOODSMAN **Pro**

FH1350C

This model gives the capability to interchange between the felling head and a Woodsman Pro tree harvester.

Compatible with our LOGGIC Felling Head control system for superior performance and ease of operator use.







WOODSMANPRO.CO.NZ



FEATURES

- Continuous 360° rotation for manoeuvrability.
- 5 hydraulic connections to the base machine.
- Individual clamp arm cylinders for greater hold power.
- Powerful saw motor (60 cc).
- Allows for interchange between felling head and a Woodsman Pro tree harvester.
- GPS mapping and recording, and PDF map viewer functions when paired with the Loggic Felling Head control system.

DIMENSIONS

Weight: 2452 kg (5406 lb) **Max opening:** 1350 mm (53.1 in) **Max harvest tilt:** 172 deg

SAW

Saw pitch: 0.75 in Max saw cut: Ø930 mm (Ø36.6 in) Bar length: 38, 40, 43 in Bar oil tank cap: 24 L

FOR SALES ENQUIRIES CONTACT ADAM ALDWORTH P: + 64 27 370 8468 E: ADAM@ENSIGN.CO.NZ

WOODSMANPRO.CO.NZ

DESIGNED AND MANUFACTURED BY

ENSIGN

ENGINEERING SERVICES ROTORUA LTD

© Copyright 2020 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

73 Biak St, Waterford Park, Rotorua, New Zealand P. +64 7 348 1286 of Engineering ressary and without notice. E: INFO@ENSIGN.CO.NZ