

# FH1350

## WOODSMAN PRO<sup>®</sup>

# CONTINUOUS ROTATION FELLING HEAD

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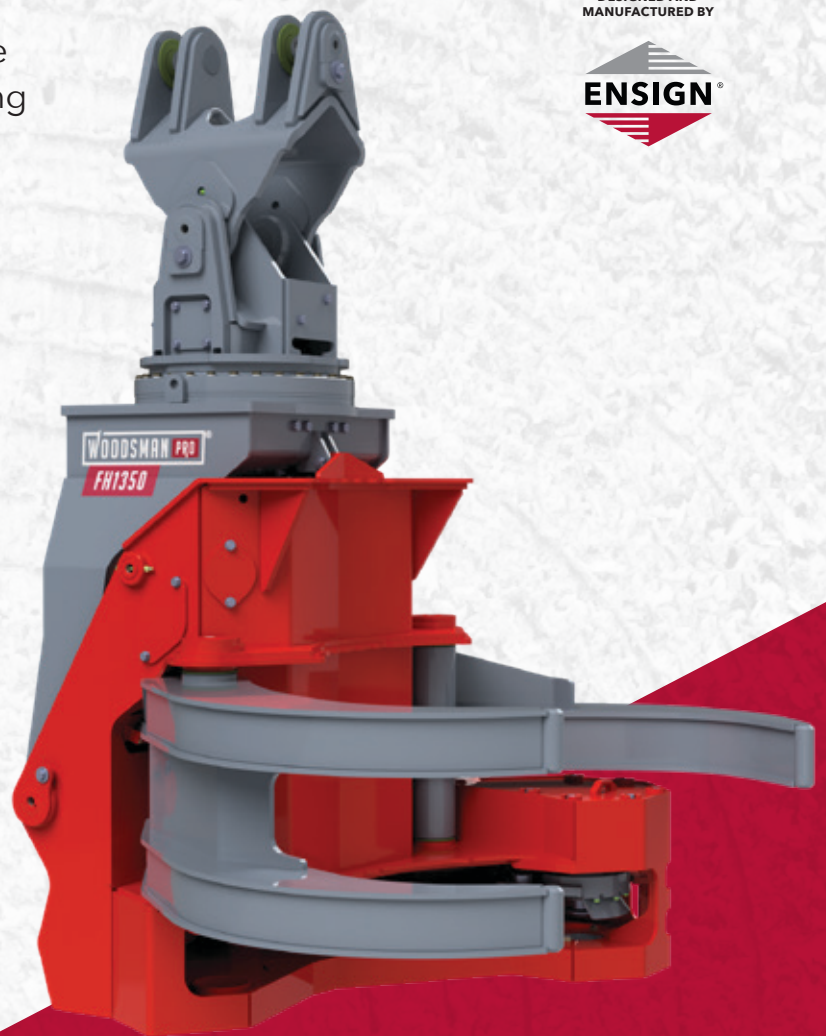
Designed for high production felling, shovel logging and grapple operations on any terrain, this felling head has a proven track record of strength and reliability with minimal maintenance costs.

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.

A control valve is mounted in the head and installation costs are kept to a minimum - only three hydraulic and one electrical connection required.

DESIGNED AND  
MANUFACTURED BY



**WOODSMAN PRO<sup>®</sup>**  
**FH1350** DESIGNED AND MANUFACTURED BY ENSIGN

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## FEATURES

- Continuous 360° rotation for manoeuvrability.
- 3 hydraulic connections to the base machine.
- Individual clamp arm cylinders for greater hold power.
- Powerful saw motor (60 cc).

### DIMENSIONS

**Weight:** 2408 kg (5309 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

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