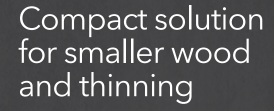
WOODSMAN PRO

560 TREE HARVESTER



The Woodsman Pro 560, with its lighter weight and dimensions, is the ideal solution for thinning and harvesting smaller wood from base machines of 25-35 tonnes.

It features a maximum delimb opening of 599 mm, rapid feed speed and a powerful saw motor for efficient cutting. The three heavy-duty delimb arms and top floating knife combination provide excellent full delimb coverage (Ø510 mm). The arm shape is optimised to work with the top knife, ensuring full wrap-around knife contact against stems. Additionally, the lower knife enables the 560

to delimb right down to the saw cut, reducing wasted log handling.

Built with the same proprietary design and components as the 750 and 850 models, the 560 delivers the performance you'd expect from a Woodsman Pro harvester in a lighter, more compact package.

Max opening 599 mm 23.6 in

Min stem diameter Ø40 mm Ø1.6 in Full delimb coverage Ø510 mm Ø20.1 in

Max saw cut Ø640 mm Ø25.2 in Max feed speed 6.3 m/s 20.7 ft/s Weight 2860 kg 6305 lb

Base machine 25-35 tonne 55,116 - 77,162 lb

Features

- Best-in-class single-pass delimbing
- Excellent full coverage delimbing capability or a machine of its size
- Equipped with Loggic control software, featuring a PDF map viewer with GPS
- Main saw automatic chain tensioning
- Unparalleled throughput and reduced reject rates
- Powerful 40 cc saw motor
- Lower delimb knife allows delimbing right to the saw cut, eliminating double handling of logs
- Feed wheels feature reversible mounting to enable more even wear and prolong service life
- Downtime reduction due to:
 - One-bolt replaceable delimb knife insert system, patented in over 25 countries
 - Replaceable bolt-in belly wear plates
 - Top floating delimb knife and keepers feature replaceable wear pads
 - Reversible saw sprocket
 - Hose-free saw swing arm
- Dual diameter sensors for increased diameter accuracy and reliability
- 360-degree continuous rotation for manoeuvrability
- On-board fault diagnosis for head and base machine
- Fabricated steel control valve bonnets providing easy access to the main control valve and critical maintenance areas
- Large range of service exchange parts to minimise downtime
- Knuckle design allows for a large swing arc and excellent grease point access
- Reliable, tried and tested components used in our 750 and 850 models, including cylinders measuring wheel assembly, saw unit, and feed wheel design
- Nationwide service network ensuring easy access to expert service and support.

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Specifications

Dimensions

Weight (excl. knuckle): 2860 kg (6305 lb)

Max harvest tilt: 145° Rotation: Continuous 360°

Feeding

Max force @ 350 bar: 29 kN (6519.4 lbf) Feed speed @ 350 l/m: 6.3 m/s (20.7 ft/s)

Delimb

Max knife opening: 599 mm (23.6 in) Min stem diameter: Ø40 mm (1.6 in)

Max full cov. delimbing dia: \emptyset 510 mm (\emptyset 20.1 in) Knives: 3x delimb, 1x floating top, 1x fixed lower

Main Saw

Max saw cut: Ø640 mm (Ø25.2 in)

Bar length: 32, 34 in Chain pitch: 0.75 in



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The Woodsman Pro 560 is supplied bundled with our proprietry Loggic control software, full software training and technical support.