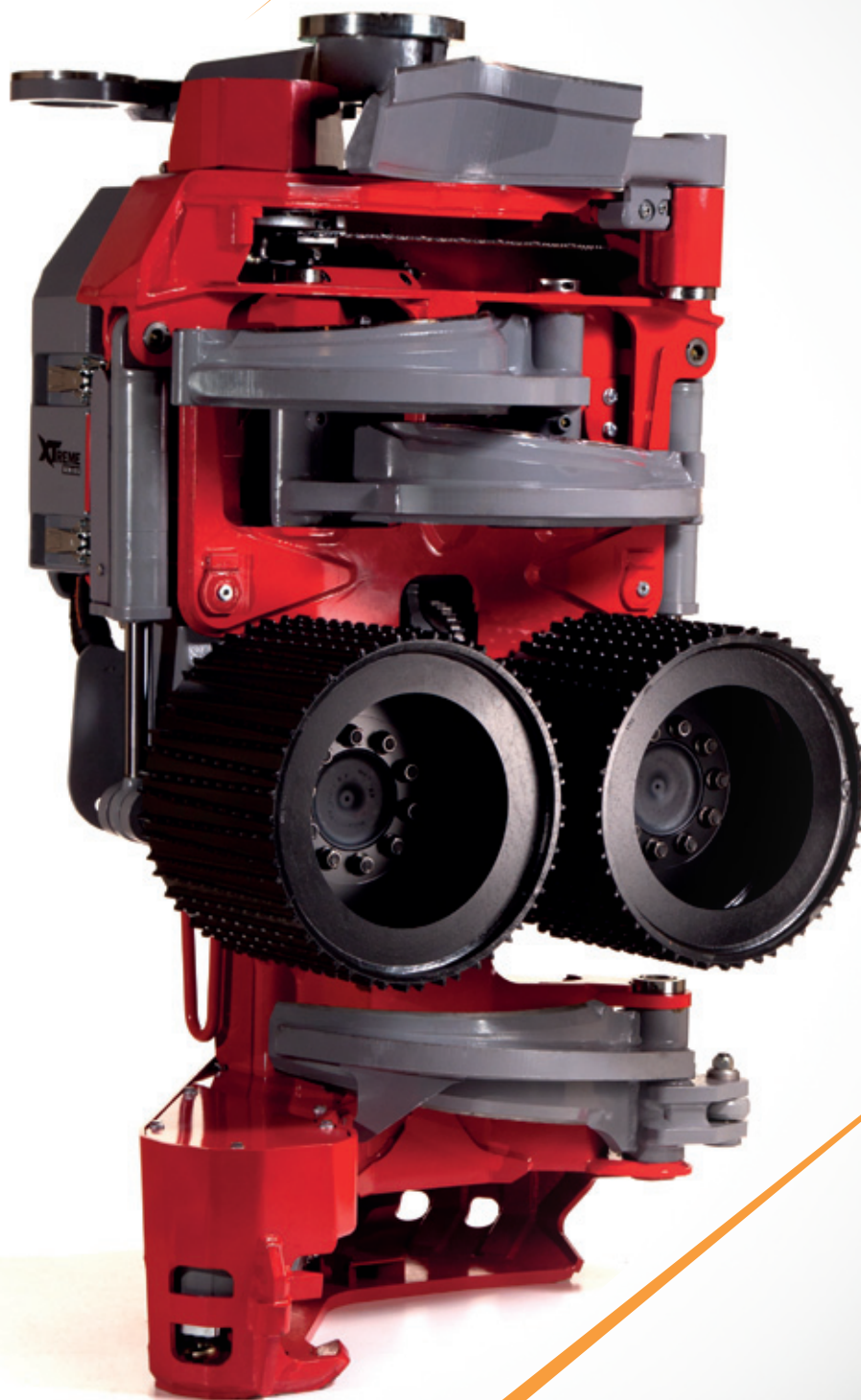


# **Log Max**<sup>®</sup> 10000XT

HEADS ABOVE THE COMPETITION



[www.logmax.com](http://www.logmax.com)

# HIGH PRODUCTION AND RELIABILITY FOR EXTREME LOGGING

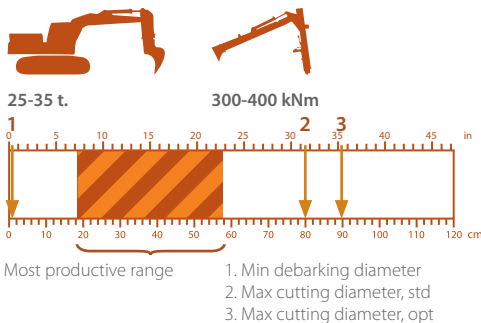


Following the design philosophy of the XTreme series, the Log Max 10000XT is a head for the very large forest.

Developed specifically for tracked carriers, with a choice of harvester or dedicated processor, the 10000XT cuts wood up to

900 mm (35.4") in diameter and both versions feature an integrated top saw. The Log Max XTreme series is designed to meet the demands of the toughest operations.

The XTreme Series has been developed to provide the logging industry with a productive and durable head for the most extreme applications and to produce wood at the lowest cost per tonne possible.



**Feed roller options**  
V-Steel, V-Steel Aggressive

**Optional equipment**

- Field repair kit
- Find end sensor
- Snow cover
- Built-in rotator valve
- Rotator link
- Hose holder

DIMENSIONS	METRIC	IMPERIAL
Height (Harvester with Top Saw / Processor with Top Saw)	2 339 / 1 560 mm	92" / 79.5"
Weight (Harvester / Processor) incl. feed rollers	2 830 / 2 770 kg	6,239 lbs / 5,004 lbs
Sound effect*	110 dB	110 dB
FEEDING		
Two hydraulically driven rollers mounted on radial piston motors	1 404 cc.	86 cu.in
Feed force std/opt	46,1 kN	10,365 lbf
Feed speed std/opt	0-4,1 m/sec	13.5 fps
Maximum roller opening	815 mm	32.1"
CUTTING / DELIMBING		
Bar length / Maximum cut capacity	up to 101,5 cm / cut up to 90 cm	up to 40.2" / cut up to 35.4"
Maximum full coverage delimiting diameter (including bottom knife)	640 mm	25.2"
Minimum hydraulics requirements for acceptable performance	300 l/min	79 gpm
CONTROL SYSTEM	Log Mate 402 / CabsWin	

\*This value is measured according to EN ISO 3744:2009 with an accuracy of ±2 dB (A) under publication EA-4/16:2003. The value is measured when the saw cuts with maximum speed without any load.