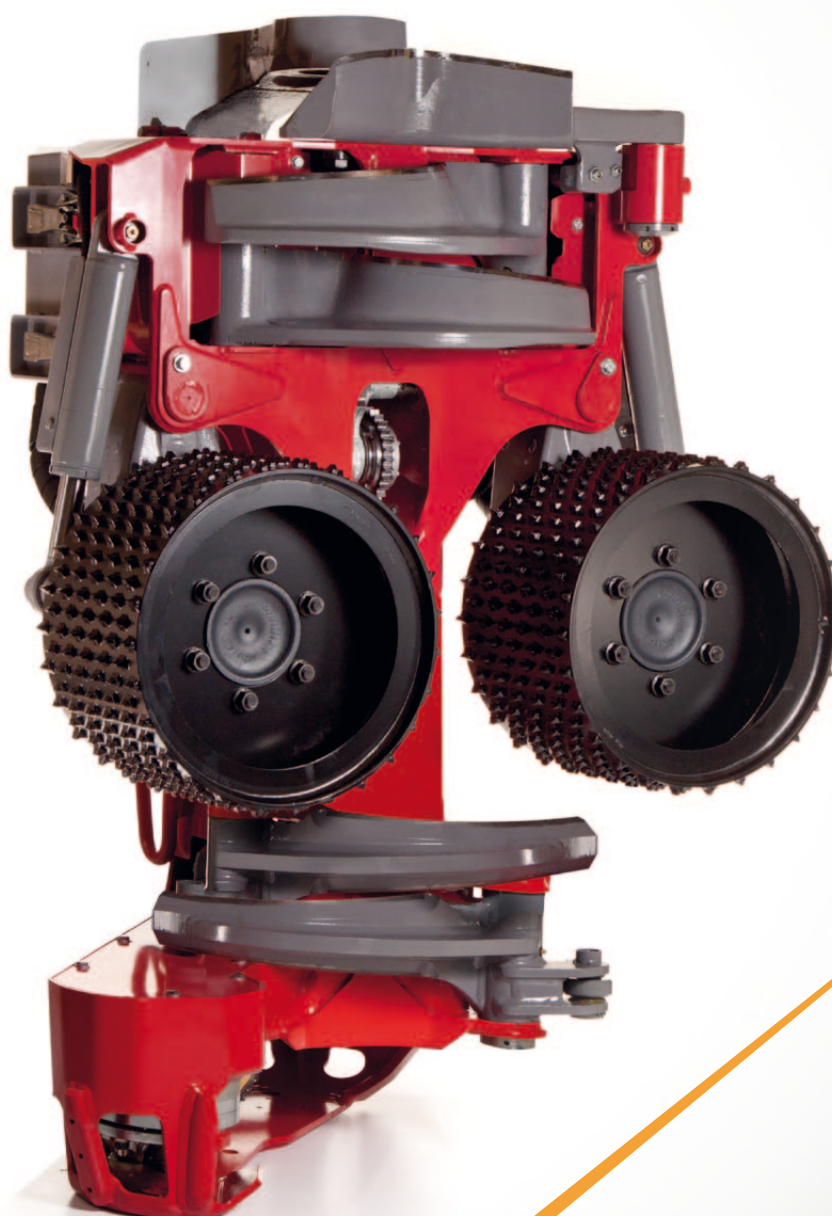


Log Max[®] 6000Twin

HEADS ABOVE THE COMPETITION



www.logmax.com

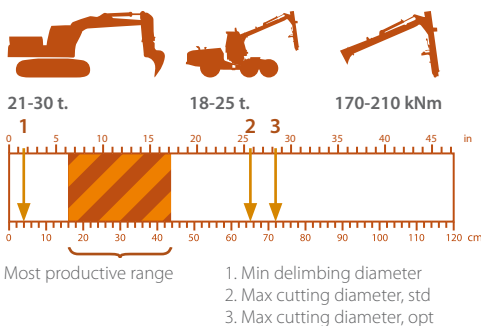
A NEW, HIGHLY PRODUCTIVE HEAD VERSATILE AND RELIABLE!



The new Log Max 6000 Twin is a light-weight head suitable for final felling. The delimiting unit is composed of five movable knives with patented positioning to minimize friction losses and increase the active pulling force.

The knives have wide cutting edges for handling thick branches, their shape assures good delimiting and minimized damage to the log.

Combining low weight with high power this harvesting head is especially designed for large wheeled carriers.



Feed roller options
Steel, V-Steel, Eucalyptus

Optional equipment
Auto Chain Tensioner (Hultdins Supercut), Eucalyptus equipment, Field repair kit, Find end sensor, Hydraulic upper knife, Snow cover

DIMENSIONS	METRIC	IMPERIAL
Height	1 927 mm	75.9"
Weight (incl. feed rollers and fixed protection plate)	1 504 kg	3,315 lbs
Sound effect*	110 dB	110 dB
FEEDING		
Two hydraulically driven rollers mounted on radial piston motors	857cc or 934 cc.	52.3 cu.in or 56.7 cu.in
Feed force std/opt	26,9 kN/29,3 kN	6,047/6,857 lbf
Feed speed std/opt	4,2/3,9 m/sec	13.8/12.8 fps
Maximum roller opening :	625 mm	24.6"
CUTTING / DELIMITING		
Bar length / Maximum cut capacity	up to 82 cm / cut up to 72 cm	up to 32.3" / cut up to 28.3"
Maximum full coverage delimiting diameter, including bottom knives	520 mm	20.5"
Minimum hydraulics requirements for acceptable performance	200 l/min	52.8 gpm
CONTROL SYSTEM	MAXI / DASAA / MOTOMIT / 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.