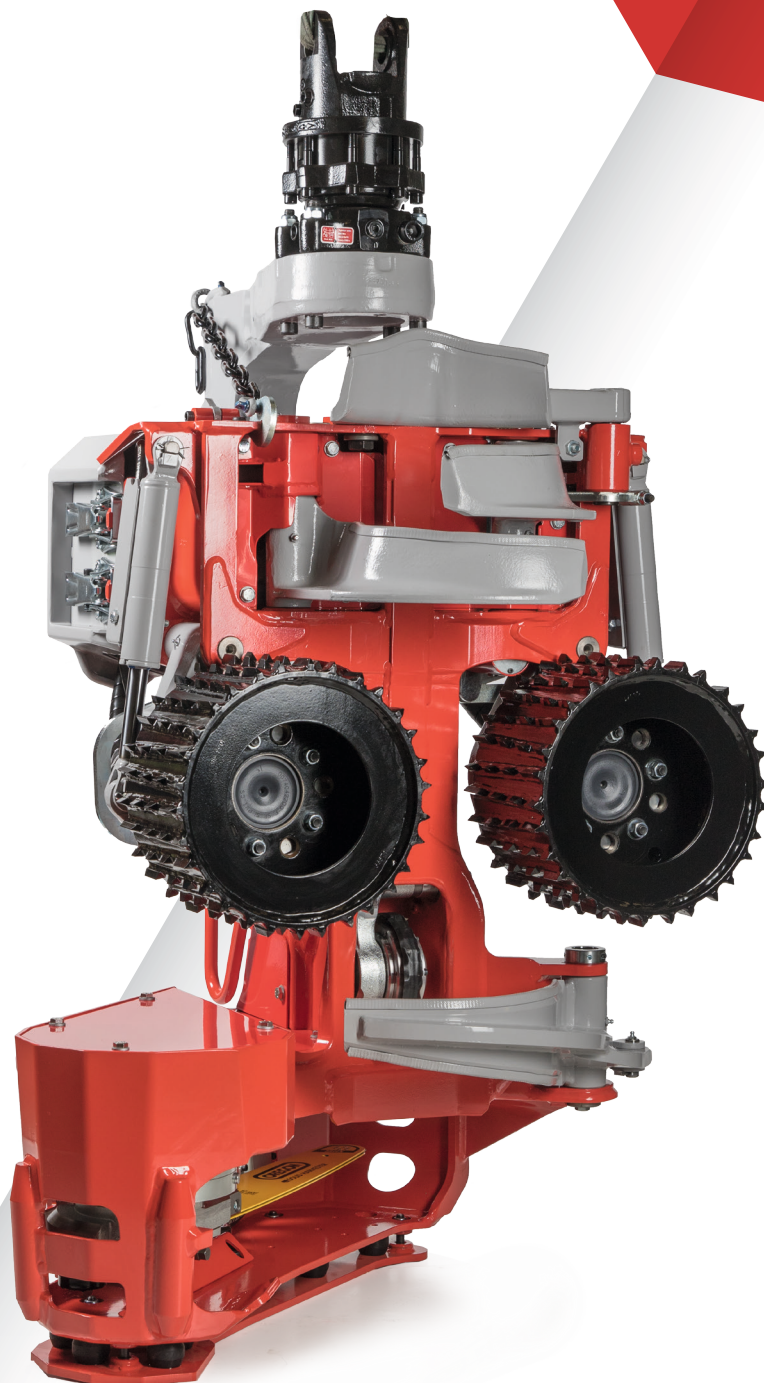


Log Max 3000T

logmax.com



ATC
Active Friction Control

TrueCut

Log Max 3000T

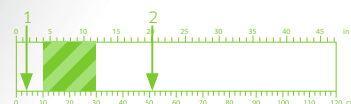
A COMPACT HAVERSTING HEAD WELL SUITED FOR LONG-REACH BOOM

The Log Max 3000T impressive pulling force and compact format makes it the obvious choice for long-reach booms.

Log Max 3000T is designed to carry out a wide range of harvesting jobs from the first thinning to light regeneration harvesting.

Hydraulically driven by two 398cc radial piston motors, Log Max 3000T feed rollers offer almost 2 tons of feed force.

All these features combined with Active Friction Control, provides an outstanding stem coverage and increased log quality.



Most productive range
1. Min. delimbing diameter 2. Max. delimbing diameter



Height⁽¹⁾ : 1325 mm

Weight⁽²⁾ : 623 kg

Saw unit std /opt. 0,404 pitch

218 : 19 cc, 51,6 cm cut capacity

318 : 19 cc / 30 cc, 51,6 cm cut capacity

218 True-Cut : 19 cc, 51,6 cm cut capacity

318 True-Cut : 19 cc, 51,6 cm cut capacity

Feeding

Two hydraulically driven rollers mounted on radial motors of 398 cc eller 364 cc

Pulling force³, 19,3 kN / 16,8 kN

Feed speed⁴, 4,3 m/s / 4,8 m/s

Delimbing

Max. opening between knives 408 mm

Max. delimbing full coverage 300 mm

Styrsystem

Log Mate 500 / CabsWin / MaxiExplorer / DASA4 / MOTOMIT / DSP4000 / TJ300

Hydraulics

Max. pressure - Max. flow : 250 bar - 210 l/min

Min. recommended flow at working revs : 150 l/min

Accessories

Active Friction Control
Auto chain tensioning (318)
Fixed protection plate
Field repair kit
Rotator control

Protection bar
Color marking
Find end sensor
Stump treatment
Dust and snow cover

(1) Height to felling link / (2) incl. feed rollers, damped protection plate & rotator / (3) calculated at 250 bar / (4) Calculated at 210 l/min