





LEGEND ICONS



Weight - incl. rollers



Height - to fellink link



Minimum width



Saw units std/optional



Max cut capacity



Saw bar length



Saw chain



Chain oil tank capacity



Type of feed rollers





Max. full delimbing coverage



Max. knife opening



Feed motor - Pulling force - Feed speed



Hydraulic pressure



Hydraulic flow



Rotator



Control system

ALog Max

OVER 40 YEARS OF SERVING THE GLOBAL FORESTRY INDUSTRY

OVER THE YEARS LOG MAX HAS BECOME ONE OF THE MOST SIGNIFICANT MANUFACTURERS OF SINGLE GRIP HARVESTING HEADS. THE SWEDISH FOREST INDUSTRY IS ON THE CUTTING EDGE OF TECHNOLOGY AND EQUIPMENT, THIS RESULTING IN OUR PRODUCT BEING SOLD AROUND THE WORLD.

THE LOG MAX WAY TO SUCCESS

- A product of technical excellence and performance.
- The company is well-known and well-reputed in the industry.
- Well-experienced technical support and customer care.
- Concentrated work with ISO/quality assurance in every ongoing process.
- Continuous staff education regarding commitment and understanding of each customer's needs..

All together, this has made Log Max an established brand world wide.

The aim of everybody involved at Log Max, from the staff through to our partners and distributors, is to ensure that the professional loggers' choice of Log Max is based on satisfaction and quality.

Therefore state-of-the-art quality and competence to induce high productivity combined with a concern for a long term environmental awareness is our mission statement.

SAW UNIT

AN IMPRESSIVE NEW SAW UNIT - THE LOG MAX TRUE-CUT

THE LOG MAX 3000T, 4000T AND 6000V FEATURE THE FIRST GENERATION 318 TRUE-CUT AND 218 TRUE-CUT, BOTH SAWS HAVE A 19CC MOTOR, THE 318 HAS AUTOMATIC CHAIN TENSIONING THE 218 HAS MANUAL TENSIONING.

218 318 True Cut



The key component of the True-Cut system is the intelligent saw motor with integrated valving solutions for saw motor speed and saw bar control. The True-Cut saw maintains an almost constant chain speed of 40 m/s throughout the cutting cycle.

By locating the valve for motor speed control inside the motor it is able to react instantly to changes in motor speed and practically eliminate any over-revving that is seen in a conventional saw unit.

The True-Cut saw units also features a longer stroke cylinder and a higher resolution cutting control sensor. These additions provide for a more precise control of the saw bar resulting in maximized cutting performance and color marking precision.

The True-Cut is optimized at the factory and should not need any further setting changes in the field.



4 POINT MEASURING

THE MOST ACCURATE DIAMETER MEASURING ON THE MARKET

LOG MAX IS THE ONLY MANUFACTUER WHO OFFERS OUR CUSTOMERS FOUR POINT MEASURING. THANKS TO THIS PATENDED MEASURING METHOD THE TREE IS CROSSED CALIPERED EVERY DECIMETER. THIS GIVES THE BEST POSSIBLE MEASURING RESULT. ALSO ON EXTREMELY OVAL TREES.



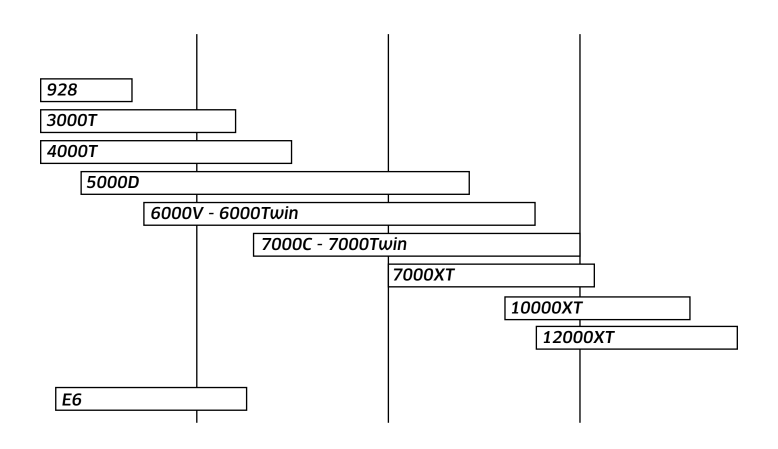
An intelligent design makes this accessory very reliable and almost maintenance free. The measuring sensor is mounted in the bottom knife and the signals are sent to the harvesters computer where they are summed up and presented.

Four point measuring is available for Log Max 4000, 5000, 6000 and 7000.



LOG MAX

HARVESTING HEADS



LOG MAX 928

LOG MAX TECHNOLOGY AND DESIGN AVAILABLE FOR SMALL CARRIERS

LOG MAX 928 IS A SMALL AND LIGHT HEAD MAKING IT THE OBVIOUS CHOICE FOR SMALL-SIZED WHEEL AND TRACK-BASED HARVESTERS IN THE 7 TO 15 TON RANGE.



412 kg / 908 lbs

103,1 cm / 40.6"

I→I 81,8 cm / 32.2"

Saw ESB - 10cc manual chain tensioning

max 42 cm / 16.5"

48 cm / 18.9"

0,404

4,5 litres / 1.18 gal.

V-Steel / V-Steel Aggressive

⊕ 33 cm / 13" between rollers

28 cm / 11" full delimbing

(6) 36,5 cm / 14.37" knives opening

365 cc - 14.6kN - 3,1 m/s 22,27 cu.in - 3282 lbf - 10.17 ft/s

max 210 bar / max 3045 psi (recommended)

min 120 l/min, max 140 l/min min 31 us fal/min, max 36 us gal/min

Indexator GV 4 + 26 kg/57 lbs

Log Mate 510 - Forester

6-28 cm 24"-11"

MOST PRODUCTIVE RANGE





40 - 60 kN

+ Active Friction Control Damped protection plate Field repair kit Snow and dust cover

LOG MAX 3000T

A COMPACT HAVERSTING HEAD WELL SUITED FOR LONG-REACH BOOM

LOG MAX 3000T IS A HEAD WELL SUITED FOR FIRST THINNING TO LIGHT REGENERATION HARVESTING JOBS.

HYDRAULICALLY DRIVEN BY TWO 398 CC RADIAL PISTON MOTORS, LOG MAX 3000T FEED ROLLERS OFFER ALMOST 2 TONS OF FEED FORCE.





615 kg / 1355 lbs



132,5 cm / 52.16"



96,4 cm / 37.95"



Saw 218/318 True-Cut - 19cc 218 manual chain tensioning / 318 auto chain tensioning



max 51,6 cm / 20.31"



60 cm / 23.6"



0.404



4 liters / 1.05 gal.

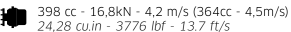




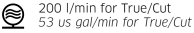


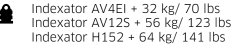














Log Mate 510 - Forester

6-30 cm 24"-118"

MOST PRODUCTIVE RANGE



TrueCut



1 11-18 tons



12-16 tons



100 - 120 kN



+ Active Friction Control

Automatic Chain Tensioner

Fixed protection plate

Field repair kit

Rotator control

Hose holder

Color marking

Find end sensor

Stump treatment

Snow and dust cover

ALog Mate

510

LOG MAX 4000T

A PROPER THINNING HEAD THAT IS POWERFUL AND FAST

LOG MAX 4000T HAS A LIGHT WEIGHT COMBINED WITH AN IMPRESSIVE POWER WHICH MAKES IT BOTH FLEXIBLE AND EFFICIENT.





782 kg / 1721 lbs



142,6 cm / 56.14"



103,5 cm / 40,75"



Saw 218/318 True-Cut - 19cc 218 manual chain tensioning / 318 auto chain tensioning



51,6 cm / 20.3" - 58 cm / 22.8"



60 cm / 23.6" - 67 cm / 26.4"

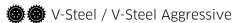


0,404



14 liters / 3.6 gal.



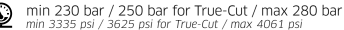




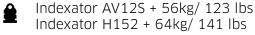














Log Mate 510 - Forester

8-35 cm

MOST PRODUCTIVE RANGE



TrueCut



1 13-18 tons



13-20 tons



130 - 160 kN

+

Active Friction Control

Automatic Chain Tensioner

Fixed protection plate

Field repair kit

Rotator control

Four point measuring

Hose holder

Color marking

Find end sensor

Stump treatment

Snow and dust cover

Cylinder protection kit

LOG MAX 5000D

A VERSATILE HEAD, FROM THINNING TO MEDIUM FINAL CUT

LOG MAX HEADS ARE DESIGNED FOR INSTALLATION ON VARIOUS TYPES OF CARRIERS. LOW WEIGHT IS ESSENTIAL FOR CTL-METHOD WHICH MOSTLY REOUIRE WHEELED CARRIERS.





889 kg / 1959 lbs



148,3 cm / 58.35"



105.9 cm / 41.69"



Saw 98XL/Supercut - 19/30cc manual / manual / auto chain tensioning



max 63 cm / 24.8"



75 cm / 29.5"



0.404



20 liters / 5.2 gal.

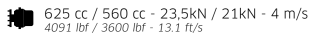






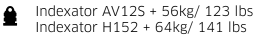














Log Mate 510 - Forester





1 15-20 tons



16-21 tons



140 - 170 kNm

+ Active Friction Control

Accumulation Kit

Automatic Chain Tensioner

Eucalyptus equipement

Fixed protection plate

Field repair kit

Four point measuring

HD protection kit

Rotator control

Hose holder

Color marking

Hydraulic upper knife

Find end sensor

Stump treatment

Snow and dust cover

LOG MAX 6000V

HARD-WEARING DESIGN BASED ON DECADES OF IMPROVEMENTS

LOG MAX 6000V IS A VERSATILE HEAD SUITABLE FOR FINAL FELLING. THE NEW 6000V IS DEVELOPED TO SUIT YOUR NEEDS EVEN BETTER. IT COMBINES LOW WEIGHT WITH HIGH POWER AND IS ESPECIALLY DESIGNED FOR LARGE WHEELED CARRIERS.





1342 kg / 2958 lbs



168,2 cm / 66.2"



123,5 cm / 48.6"



Saw 218/318 True-Cut - 19 cc Saw 318 - 30 cc 218 manual chain tensioning / 318 auto chain tensioning



65/71 cm / 25.5"/27.9" 66/72 cm / 25.9"/28.3"



75/82 cm / 29.5"/32.2"





33 liters / 8.7 US gal.



V-Steel / V-Steel Aggressive



⊕ 62.5 cm / 24.6" between rollers



46,6 cm / 18.34" full delimbing



64,1 cm / 25.2" knives opening



min 250 bar, max 280 bar min 3625 psi, max 4061 psi

857 cc - 26,3 kN - 5.0 m/s

52 cu.in - 6294 lbf - 16.4 ft/s



min 200 l/min, max 330 l/min 53 us gal/min, max 87 us gal/min



Indexator AV17S + 62 kg/136 lbs Indexator H182 + 64 kg/141 lbs Indexator HX 30 + 71 kg/156lbs



Log Mate 510 - Forester

12-50 cm



TrueCut



18-22 tons



21-25 tons



170 - 210 kN

Active Friction Control

Accumulation Kit

Automatic Chain Tensioner

Eucalyptus equipment

Electrically controlled

measuring wheel

Fixed protection plate

Field repair kit

Rotator control

HD protection kit

Hose holder

Color marking

Hydraulic upper knife

Find end sensor

Stump treatment

Snow and dust cover

XT kit

LOG MAX 6000Twin

TWIN BOTTOM DELIMBING KNIVES FOR OPTIMAL COVERAGE

LOG MAX 6000TWIN IS A LIGHT-WEIGHT HEAD SUITABLE FOR "LOW BRANCHES" FEATURING A TWIN BOTTOM KNIFE FOR OPTIMAL DELIMBING FROM THE LOWEST PART OF THE TRUNK TO THE TOP.





1531 kg / 3375 lbs



192,7 cm / 75.9"



123,6 cm / 48.66"



Saw 98XL/Supercut - 19/30cc manual / manual / auto chain tensioning



65/72 cm / 25.5"/28.34"



75/82 cm / 29.5"/32.3"

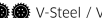


0.404



36 liters / 9.5 gal.





🕽 🕲 V-Steel / V-Steel Aggressive



◎|+|◎ 62.5 cm / 38.66" between rollers



52,5 cm / 38.66" full delimbing



64,1 cm upper / 78 cm lower knives opening 25.2" upper / 30.7" lower knives



934 cc/857 cc - 29 kN/26,6 kN - 3,9 m/s-4,2 m/s 57 cu.in/52 cu.in - 6500/5980 lbf - 12,8 ft/s-13.7 ft/s



max 260 bar / 4350 psi



min 200 l/min, max 280 l/min 53 us gal/min, max 74 us gal/min



Indexator AV17S + 62 kg/136 lbs Indexator H182 + 64 kg/141 lbs Indexator HX 30 + 71 kg/156lbs



Log Mate 510 - Forester





18-25 tons



21-30 tons



170 - 240 kN

+ Active Friction Control Accumulation Kit

Automatic Chain Tensioner

Field repair kit

Hose holder

Hydraulic upper knife

Find end sensor

Snow and dust cover

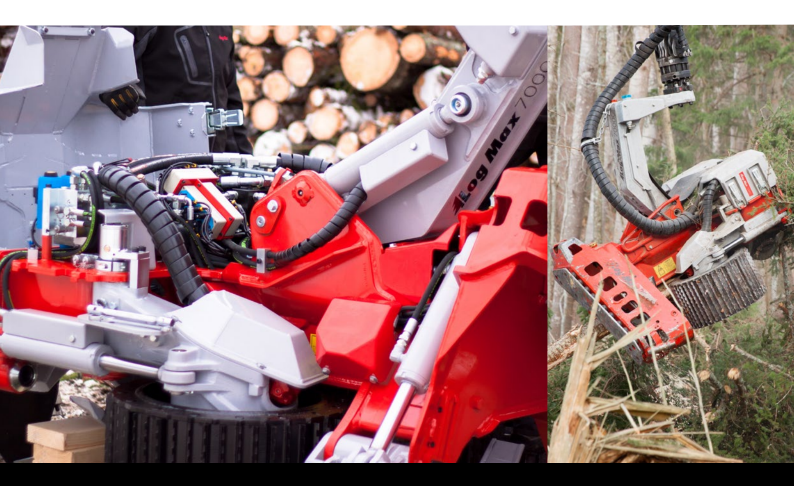
Cast felling link

Fixed protection plate

LOG MAX 7000C

RUGGED AND LIGHTWEIGHT FOR THE FINAL CUT

THE LOG MAX 7000C HARVESTING HEAD IS BUILT AROUND TOUGH FRAME AND COMBINES HIGH DRIVE POWER AND HIGH SPEED. THIS HEAD PERFORMS VERY WELL IN HEAVY AND BRANCHY TRUNKS





174,2 cm / 68"

I→I 131,5 cm / 52.7"

Saw 98XL/Supercut - 19/30cc manual / manual / auto chain tensioning

65/72/75 cm / 25.5"/28.34"/29.5"

75/82/90 cm / 29.5"/32.2"/35,4" 0,404

36 liters / 9.5 gal.

ALog Max



◎ → ○ 71,3 cm / 28" between rollers

56 cm / 22" full delimbing

(6) 77,2 cm / 30.4" knives opening

1147 cc - 41,7 / 35,9kN - 5,3 / 3,9 m/s 70 cu.in - 9374 lbf / 8070 lbf - 17.4 ft/s / 12.8 ft/s

max 300 bar / 4350 psi

min 200 l/min, max 300 l/min 53 us gal/min, max 79 us gal/min

Indexator AV17S + 62 kg/136 lbs Indexator H182 + 64 kg/141 lbs Indexator HX 30 + 71 kg/156lbs

Log Mate 510 - Forester





1 18-25 tons



21-25 tons



200 - 300 kN

+

Active Friction Control

Accumulation Kit

Automatic Chain Tensioner

Eucalyptus equipement

Electrically controlled measuring wheel

Fixed protection plate

Field repair kit

Rotator control

HD protection kit

Hose holder

Color marking

Hydraulic upper knife

Find end sensor

Stump treatment

Snow and dust cover

Taimi Swiroll

LOG MAX 7000Twin

BETTER STEM COVERAGE - BETTER DELIMBING

THE LOG MAX 7000TWIN, FOLLOWING THE SUCCESS OF THE 6000TWIN, IS A NEW HEAVY-DUTY HEAD SPECIFICALLY ENGINEERED FOR LOW BRANCHED TREES.



1892 kg / 4171 lbs

196,7 cm / 77,16"

I→I 131,5 cm / 38.66"

Saw 98XL/Supercut - 19/30cc manual / manual / auto chain tensioning

65/72/75 cm / 25.5"/28.34"/29.5"

75/82/90 cm / 29.5"/32.2"/35,4"

0,404

42 liters / 11 gal.

ALog Max

V-Steel / V-Steel Aggresive

⊚I→I 71,3 cm / 28" between rollers

52,6 cm / 20.66" full delimbing

(6) 76,9 cm / 29.92" knives opening

1147 cc - 41,7 / 35,9kN - 5,3 / 3,9 m/s 9375 lbf / 8070 lbf - 17.4 ft/s / 12.8 ft/s

max 300 bar / 4350 psi

min 200 l/min, max 300 l/min 53 us gal/min, max 79 us gal/min

♠ Indexator AV17S + 62 kg/136 lbs Indexator H182 + 64 kg/141 lbs

Log Mate 510 - Forester





18-25 tons



21-30 tons



200 - 300 kN

<u>+</u>

Active Friction Control

Accumulation Kit

Electrically controlled measuring wheel

Field repair kit

Color marking

Hydraulic upper knife

Find end sensor

Stump treatment

Snow and dust cover

Taimi Swiroll

Cast felling link

LOG MAX E6

A PRODUCTIVE HARVESTING HEAD DEVELOPED SPECIALLY FOR EUCALYPTUS

IN EUCALYPTUS APPLICATIONS IT IS NECESSARY TO DEBARK THE TREE. TO BE ABLE TO DO THAT E6 IS EQUIPPED WITH FIVE DELIMBING KNIVES. SPECIALLY DEVELOPED FEED ROLLERS AND SPECIALLY ADAPTED HYDRAULICS.





1609 kg / 3547 lbs



192,7 cm / 75.9"



127,8 cm / 38.66"



Saw 98XL/Supercut - 19/30cc manual / manual / auto chain tensioning



43/61 cm / 16.9"/24"



64/75 cm / 25.2"/29.5"



0,404



36 liters / 9.5 gal.









52,6 cm / 20.66" full delimbing



61,1 cm / 24.05" knives opening 22 cm / 8.66" recommended debarking



627 cc - 22,3 kN - 5,9 m/s 38 cu.in - 5013 lbf - 19.3 ft/s



max 300 bar / 4350 psi



min 200 l/min, max 280 l/min 53 us gal/min, max 74 us gal/min



Indexator AV17S + 62 kg/136 lbs Indexator H182 + 64 kg/141 lbs



Log Mate 500 / 510 - Forester





18-20 tons



21-25 tons



170 - 220 kN

<u>+</u>

Hydraulic upper knife

Fixed protection plate

Hose holder

Field repair kit

Taimi Swirol

Find end sensor

Cast felling link

AFC ACTIVE FRICTION CONTROL

LOG MAX ACTIVE FRICTION CONTROL, FOR OPTIMAL LOG QUALITY

The new generation floating top knife featuring Active Friction Control actively controls and adjusts the amount of friction between the log and the harvesting head's frame. There is no need to go out and change the settings by adjusting the unit, everything is now set automatically.

Low friction is desired as it leads to lower fuel consumption and heat generation. There is the exception of when delimbing heavily branched trees with small diameter limbs a higher friction minimizes the risk of simply bending them flat.

The harvester's computer is the brain of the Active Friction Control and based on your settings, and the Log Max head behaves optimally depending on tree species and diameter. For example, a thinning of pine and birch can act quite differently based on tree species.

Active Friction Control is available for all Log Max models, except E6.





LOG MAX 7000XT

A HIGH LEVEL OF PRODUCTION FOR PROFITABLE LOGGING

WITH ITS LARGE, HIGH-TORQUE FEED MOTORS, THE 7000XT GIVES YOU UP TO 45KN / 10,116-LB. OF FEED FORCE AND DELIMBING POWER. HIGH-FLOW HYDRAULICS PROVIDE INCREASED PERFORMANCE IN ANY APPLICATION AND THE TOUGHEST CONDITIONS.





1897 kg - 4182 lbs



193,7 cm - 76.26"



132,9 cm - 52.3"



411 XL 60cc - 518 30cc manual / manual / auto chain tensioning



65/72,5/80 cm - 25.5"/28.54"/29.7 (518) **75,5** cm - 29.5" (411XL)

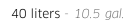


75/82/86/90 cm - 29.5"/32.2"/35,4" (518) 90 cm - 34" (411XL)



0.404 (418 & 518) - 3/4" (411XL)







V-Steel - V-Steel Aggressive



⊕ → ⊕ 71,3 cm - 28" between rollers



56 cm - 22" full delimbing 77,2 cm - 30.4" knives opening



V12-60 - opt. MS11-1259 : 45 kN - 42.1 kN - 5,2/4,2 m/s 10,100 lbf - 9460 lbf - 17 ft/s - 13.7 ft/s



max 320 bar - 4,641 psi



min 250 l/min, max 350 l/min 66 us gal/min, max 92 us gal/min



Indexator H182



Log Mate 510





Active Friction Control
Electrically controlled
measuring wheel
Field repair kit
Color marking

Hydraulic upper knife

Find end sensor

Stump treatment

Snow and dust cover

Taimi Swiroll

LOG MAX 7000XTTS

LOG MAX 7000XT TOP SAW HAS BEEN DESIGNED TO BE EXTREMELY DURABLE AND WITHSTAND REALLY TOUGH CONDITIONS. IT IS A POWERFUL UNIT DEVELOPED FOR TRACKED MACHINES.





2270 kg - 5004 lbs



220,6 cm - 7.24 ft



139,7 cm - 4.38 ft



Saw 611 - 60cc - 3/4" (manual tensioning) Top saw 318 - 30 cc (autol chain tensioning)



80 cm - 29.7 49 cm - 19.3"



91 cm - 35.8"



3/4" (611) - 0.404 (318)



40 liters - 10.5 gal.



V-Steel - V-Steel Aggressive



® ↔ ® 74 cm - 29.1" between rollers



50 cm - 19.6" full delimbing **73,2 cm** - 28.8" knives opening



880-1320cc - 45kN - 10,1000 lbf 1259cc (opt.) - 42,1 - 9,500 lbf



max 320 bar - 4,641 psi



min 250 l/min, max 350 l/min 66 us gal/min, max 92 us gal/min

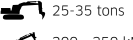


Indexator H182



Log Mate 510





200 - 350 kN

Active Friction Control Electrically controlled measuring wheel Field repair kit

Color marking Hydraulic upper knife Find end sensor Stump treatment Snow and dust cover Taimi Swiroll

LOG MAX 7000XT Fixe

THE BEST PROCESSOR HEAD AVAILABLE FOR CONTROL FALLING AND BUNCHING

THIS FIXED MOUNT CONFIGURATION FROM LOG MAX UTILIZES THE DESIGN AND DURABILITY OF THE 7000XT SERIES AND GIVES THE OWNER/OPERA-TOR THE VERSATILITY OF CONTROL FALLING AND BUNCHING.









193,7 cm - 217,6 (with Top Saw) - 76.26" -

132,9 cm - 52.3"

Saw 418 30cc - 411 XL 60cc - 518 30cc manual / manual / auto c hain tensioning Top saw 98XL - 19 cc (manual chain tension)

65/72,5/80 cm - 25.5"/28.54"/29.7 (418 & 518) **75,5 cm** - 29.5" (411XL)

75/82/86/90 cm - 29.5"/32.2"/35,4" (418 & 518) 90 cm - 34" (411XL)

0,404 (418 & 518) - 3/4" (411XL)

42 liters - 11 gal.



V-Steel - V-Steel Aggressive



⊕ ↔ ⊕ 71,3 cm - 28" between rollers



52,8 cm - 20,79" full delimbing



74,2 cm - 29,21" knives opening



V12-60 - opt. MS11-1259 : 45 kN - 42.1 kN - 5,2/4,2 m/s 10,100 lbf - 9460 lbf - 17 ft/s - 13.7 ft/s



max 320 bar - 4,641 psi



min 250 l/min, max 350 l/min 66 us gal/min, max 92 us gal/min



Rotation unit IMO + 215 kg/473 lbs



Log Mate 510



1

31-35 tons

240 - 350 kN

<u>+</u>

Active Friction Control

Electrically controlled measuring wheel

Field repair kit

Hydraulic upper knife

Find end sensor

LOG MAX 10000XT

HIGH PRODUCTION AND RELIABILITY FOR EXTREME LOGGING

WITH INCREDIBLE DRIVE POWER AND DELIMBING QUALITY THE 10000XT IS A HIGHLY PRODUCTIVE HARVESTING HEAD. WHETHER YOU'RE WORKING AT A LANDING. OR FELLING AND PROCESSING AT THE STUMP.









2878 kg - 6344 lbs



233.9 cm - 92"



138.6 cm - 54.8"



Saw 411XL 60cc/418 30cc/518 30cc manual/manual /auto chain tensioning

Top saw 98XL - 19 cc (manual chain tension)



81/90 cm - 31.9"/35.4" (411XL)

72,5/80 cm - 28.54"/31.5" (418 & 518)



91/102 cm - 36"/40" (411XL)

82/90 cm - 32.2"/35,4" (418 & 518)



3/4" (411XL) - 0,404 (418 & 518)



55 liters - 14.5 gal.



V-Steel - V-Steel Aggressive



● ◆ 81,3 cm - 32" between rollers



58 cm - 22.8" full delimbing



89 cm - *35.03" knives opening*



MS11-1404 - 45,8 kN - 4,2 m/s 10,296 lbf - 13.7 ft/s



max 320 bar - 4,641 psi



min 300 l/min, max 380 l/min 80 us gal/min, max 100 us gal/min



Rotator Rotobec RT-500 + 200 kg/440 lbs



Log Mate 510



25-64 cm 10"-25.2"

MOST PRODUCTIVE RANGE



Active Friction Control
Electrically controlled
measuring wheel
Field repair kit
Hydraulic upper knife

Color marking

Find end sensor

Debris / Snow protection

Stump treatment

Cylinder rod covers

Taimi Swiroll

LOG MAX 12000XT

RAW POWER, FOR THE MOST EXTREME APPLICATIONS

THE LOG MAX 12000XT IS THE EXTREME DUTY HEAD FOR BIG TREE PRODUCTION, MULTI-STEM PROCESSING OF SMALLER SOFTWOODS OR PROCESSING CROOKED HARDWOODS.





4266 kg - 9404 lbs



248,2 cm - 97.7"



156,3 cm - 61.5"



Saw 411 XL 60cc - Top saw 98XL 19cc manual chain tensioning - manual chain tensioning



89/102 cm - 35"/40"



102/114 cm - 40"/45"



3/4"



70 liters - 18.5 gal.





🕽 🗭 V-Steel - V-Steel Aggressive



⊕ ● 91,5 cm - 35.82" between rollers



64 cm - 25.19" full delimbing



(6) 95,5 cm - 37.4" knives opening



MSE18 2209 cc - 60,8 kN - 3,2 m/s 134 cu.in - 13.668 lbf - 10.5 ft/s



max 320 bar - 4,641 psi



min 400 l/min - 105 us gal/min



Rotator Rotobec RT-500 + 200 kg/440 lbs



Log Mate 510





Active Friction Control
Electrically controlled
measuring wheel
Field repair kit

Find end sensor

Rotator control
Taimi Swiroll

LOG MATE 510

THE RUGGED AND COMPACT LOG MATE 510 IS BUILT FROM HIGH QUALITY COMPONENTS. THIS STATE-OF-THE-ART CONTROL SYSTEM IS READY TO MEET THE FUTURE OF LOGGING. RUGGED HARDWARE.

FEATURES:

- 10 inch wide-screen that can be mounted in landscape or portrait orientation.

 Makes it possible to better adjust the assembly depending on the base machine.
- Capacitive touch. Better control and response.
- Windows 10. Support for all new programs and services.
- Built-in WiFi och Bluetooth. Easy connection to mobile phones and other wireless equipment.
- Built-in GPS-reciever. No extra hardware required for basic positioning.
- Simplified cabin instalation, just one module in addition to the computer
- Support for both discrete buttons and CAN bus control.
- Integrated security logic to meet ISO13849.
- Same effective harvesting head control and bucking as Log Mate 500.
- Built-in battery. No constant feed is required
- Built-in recovery software

SOFTWARE:

- Support for both diameter prioritised bucking and full value bucking
- Full support for StanForD 2010 versions 2 and 3
- Automatic file export to several independent folders / services.
- Full support for operation monitoring * (some features require communication with the base machine)
- Automatic backup function

SOFTWARE OPTIONS:

4 Point Measuring
Value bucking
Operation follow-up
GIS-software - Log Mate Navigator



COMPUTER:

CPU: Intel Celeron® N2930 Quad Core 1.83 GHz

RAM: 4GB

HDD: 64GB SSD

Screen: 1920 x 1200 IPS LED display (700 nits) with capacitive touch.

OS: Windows 10 IoT Enterprise

Connectivity:

WiFi 802.11 a/b/g/n

Bluetooth 4.0

USB (1 x USB 3.0 on the computer, 6 x USB 2.0 on the cabin module)

3,5 mm headphone jack

Dimensions: 271.8 x 197.2 x 42.8 mm

INTERFACES

LOG MAX OFFERS THE NECESSARY INTERFACE TO RUN LOG MAX HEADS ON ALL HARVESTERS

Valmet interface

The Valmet interface makes it possible to use Valmet carriers. It is applicable to the original Valmet control systems Maxi and VMM2000, from 1994 and onward. The Interface works as a converter, translating the signals between the systems in each direction.

Advantages

• Easy to use
• Easy to install

- No electronic rebuilding of the carrier necessary
- CE-marked

John Deere / Timberjack Interface

Take full control over your Log Max harvesting head on your Timberjack carrier equipped with the original Timberjack control system. John Deere / Timberjack Interface is developed for the best control together with Timbermatic.

Advantages

• Easy to use

 $\bullet \ \ \text{No electronic rebuilding of the carrier necessary}$

Easy to install

• CE-marke

Ponsse Interface

The Ponsse Interface makes it possible to use Log Max harvesting heads together with Ponsse carriers. The Interface is compatible with Ponsse Opti and all settings and calibration is done with the Opti computer as usual.

The Ponsse Interface works together with many different accessories suchs as, color marking, stump treatment etc...

Advantages

- No electronic rebuilding of the carrier necessary
- Easy to use

- Easy to install
- Pulse encoders for diameter measuring

ACCESSORIES

A VAST VARIETY OF ACCESSORIES ARE AVAILABLE FOR THE LOG MAX HARVESTING HEADS TO BEST MEET OUR CUSTOMERS' EVERY NEED.



Colour marking

To easier sort the timber after it is cut to length the color marking makes it possible to choose four different variations of marking.



Snow cover

Rubber cover that prevents snow or debris from stacking up between felling link and head protection cover.



Find end sensor

Photo cell mounted in guard at the back of the saw box. Optically establishes end of cut logs eliminating need to cut a "pancake" to establish the end zero point when processing.



Processor knives

Processor knives have a longer tip for easier handling when picking logs out of a deck.



Rod Cover

Protects the rod on the wheel arm cylinders. Recommended on heads equipped with accumulation unit.



Field repair kit

Field repair kit contains spare parts necessary for "simple" repairs on sensors, cylinders, EasyGreasy, saw, measuring wheel etc.



Hydraulic upper knife

Hydraulically controlled upper knife, retractable from cab. Facilitates handling of logs when cutting with Full-Tree method, when debarking Eucalyptus and when working with timber with broken tops. Available for Log Max 5000, 6000 and 7000



Hose kit

The Log Max hose kit contains one complete set of replacement hoses and hose protective covers.

Available for all Log Max heads.



Service kit

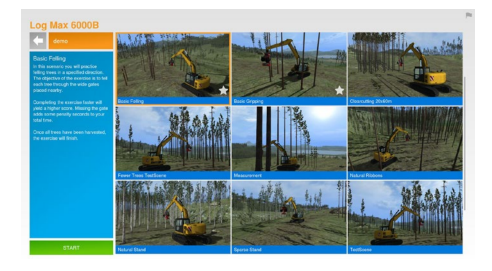
The Log Max service kit helps you to maintain both technical utility level and high quality of the processed logs. The service kits are used in Log Max interval service and contains wear parts for length measuring and stem control. The basic service kits comes in two interval versions, 2000h (small) and 4000h (large).

Service kits are also available for four point measuring and multi stemming equipment.

41

SIMULATOR

LOG MAX OFFERS VIRTUAL SIMULATOR TRAINING IN A LOW-STRESS ENVIRONMENT FOR TRAINERS AND TRAINEES, MORE IMPORTANTLY, SIMULATORS REDUCE IMPACT ON PRODUCTIVITY BY NOT USING ACTUAL MACHINES ON-SITE.



TRAINING SCENARIOS

Each scenario is either a specified exercise with a clear goal, or an unrestricted scenario where the goals are less defined.

Detailed information about the results is available in the statistics and by looking at the end-result screenshots in the Simulator Management System.



BASIC GRIPPING

In this scenario you will practice control of the crane and harvester head. The objective of the exercise is to position the harvester head and grasp the tree at the height indicated by a semi-transparent cylinder



ADVANCED GRIPPING

In this scenario you will practice more advanced control of the crane and harvester head. The objective of the exercise is to position the harvester head and grasp the tree at the height and orientation indicated by a semi-transparent harvester head. Once a correct grip is held the target will move to another tree.



BASIC FELLING

In this scenario you will practice felling trees in a specified direction. The objective of the exercise is to fell each tree through the wide gates placed nearby. Once all trees have been harvested, the exercise will finish.



ADVANCED FELLING

In this scenario you will further practice felling trees in a specified direction. The objective of the exercise is to fell each tree through the narrow gates placed nearby. Once all trees have been harvested, the exercise will finish



CLEAR-CUTTING 20X60 METERS

In this unrestricted scenario you start next to a grove, with a density suitable for clearcutting. The rectangular grove is 20 meters wide and 60 meters deep (65 x 200 ft).

The width of the grove forces the driver to decide if he should drive along a straight line and use the crane at full length, or position the vehicle in favor of working with a less extended crane.



SPARSE STAND

In this unrestricted scenario you start next to sparsely populated areas of birch, pine or spruce. The area is generally flat and easy to navigate. Any felling of trees marked with ribbons is tracked, allowing for a different exercise if they're taken into consideration.



NATURAL STAND

In this unrestricted scenario you start next to a more naturally mixed forest, with a varying occurrence of each species. The terrain is more varied and must be taken into consideration.



NATURAL RIBBONS

In this unrestricted scenario you start next to a marked patch of mixed forest, dominated by pine. The area is outlined by trees marked with ribbons. Any felling of trees marked with ribbons is tracked, allowing for an exercise where they're taken into consideration.



THINNING

In this unrestricted scenario you start next to a dense grove, suitable for thin ning. The rectangular grove is 18 meters wide and 40 meters deep ($60 \times 130 \text{ ft}$). It should be possible to reach most trees to the left and right of the machine if the machine drives down the middle. The density at start is around 1900 trees/ ha. A typical goal of this exercise is to remove approximately a third of the trees present.

AVAILABLE SETUPS

The Log Max simulator is available in two setups, a desk mounted version or a fully integrated system.

The desktop version is delivered with adjustable desk clamps and a rugged carry case.

The integrated version features an industry standard seat. The controls are mounted to adjustable arm rests for a comfortable position in front of a 40 inch curved lcd display.



HANDLING

Simulator is for indoor use only. Keep Simulator away from direct sunlight and moisture. Do not use Simulator in dusty environments. ${\sf WWW.} \textbf{LOGMAX.COM}$