

Power is nothing without control

Introducing the new LOGGIC control system



LOGGIC[®]

CONTROL SYSTEM FOR

WOODSMAN PRO[®]

DESIGNED AND
DEVELOPED RIGHT
HERE IN NZ.



EASIER TO USE, FASTER AND MORE PRECISE

LOGGIC is the new control system developed specifically for the Woodsman Pro range of harvesting heads.

Easier to use, faster and even more precise - LOGGIC is the key to unleashing ultimate productivity from your Woodsman Pro.

Pulling the best features from OptiPlus that Woodsman Pro operators have been using for 10 years, LOGGIC introduces a host of upgrades and an entirely new user interface.

Key features



Advanced predictive-optimiser increases productivity. LOGGIC can even optimise remaining stem length after a topping-saw cut!



Measuring is more accurate and calibration is easier with the use of control stems. Robust diameter measuring is possible with a multitude of calibration points that smooth out variation.



Straight-forward export feature makes downloading StanForD-based reports to a USB quick and easy. (Files are STICKS compatible).



Simple and intuitive touch-screen makes learning and operating the LOGGIC control system simple for any operator.



Operator profiles allow multiple users to customise their preferences independently on a single machine.



Compatible with electronic callipers and large-end paint-marking upgrades. GPS compatible for recording stem positions when used for felling.

Contact us for more information

P. +64 7 348 1286

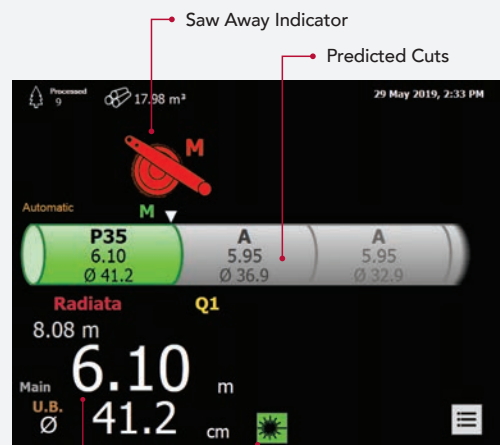
E: INFO@ENSIGN.CO.NZ

WOODSMANPRO.CO.NZ

LOGGIC Software Features



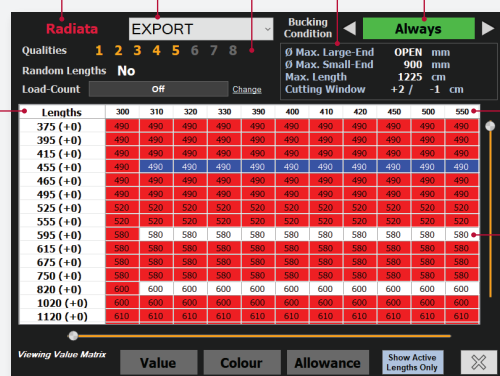
Easy to use menu



The find-end sensor indicator

Measured length/diameter

Grade overview screen



Values for optimised bucking.
Turn lengths and diameters on/off easily

Available lengths

Diameter classes