

MANTIS MIDI

MULTI-AXIS PRUNING SAW

PIN-POINT PRUNING WITH
MULTI-DIRECTIONAL CUTTING.



Safety First:
Fast, efficient ARB work with
no manual handling or cutting!

MODEL DESIGNED TO FIT
8-20T+

MULTI-AXIS SAW



POSITION THE SAW
EXACTLY WHERE
YOU NEED IT

ROTATING
GRAPPLE
IN PARK
POSITION



HD

Heavy Duty model
also available
for 14-20T+ units.

The Mantis delivers the unrivalled ability to mechanically prune standing tree limbs, accurately cut fallen timber & stack or feed timber/brush with a high degree of precision. It is the ideal attachment for transport networks & infrastructure projects, with an extending boom to deliver added reach.

When compared with hand cutting saw options, the Mantis allows trained operators to achieve Arb-Approved pruning cuts & dress cut timber into valuable clean lengths safely from within a cab, without the associated risks!

EXTENDING
BOOM

SAW IN PARK
POSITION



UK DESIGNED+
MANUFACTURED

SCAN
ME!
To See Video



When comparing it against other mechanised solutions, this unit allows for a much greater degree of precision in the cuts made. This results in a finish which reflects the skill of the operator, far closer to the work of a hand cutter than other mechanised options. This machine is designed to deliver a safe & highly productive mechanical solution to the Arb/Forestry sector. This attachment is not to be used to fell trees.

THE FUTURE OF MECHANICAL ARB

01556 612233 info@jaspwilson.co.uk



MANTIS COMPACT

MULTI-AXIS PRUNING SAW

PIN-POINT PRUNING WITH MULTI-DIRECTIONAL CUTTING.

JAS P WILSON
FOREST MACHINES

MODEL DESIGNED TO FIT
2.5-7.5T

POSITION THE SAW
EXACTLY WHERE
YOU NEED IT

MULTI-AXIS SAW

ROTATING GRAPPLE
IN PARK POSITION

SAW IN PARK POSITION

ROTATING GRAPPLE
IN HANDLING POSITION



Specification	MANTIS COMPACT	MANTIS MIDI	MANTIS HD
Suitable Base Machines	Excavator (Wheeled or Tracked)	Excavator (Wheeled or Tracked)	Excavator (Wheeled or Tracked)
Base Machine Size	2.5-7.5T	8-13T	14-20T+
Base Machine Requirements	12v/24v Electric supply, Hammer line (1 feed & 1 return) Minimum flow 30.5L/Min, 210 Bar	12v/24v Electric supply, Hammer line (1 feed & 1 return) Minimum flow 51L/Min, 240 Bar	12v/24v Electric supply, Hammer line (1 feed & 1 return) Minimum flow 51L/Min, 240 Bar
Bar & Chain Type	Oregon 54cm bar / Oregon chain	Oregon 75cm bar / Oregon chain	Oregon 82cm bar / Oregon chain
Extending Boom (Length)	No	Yes (1.8m)	Yes (1.8m)
Max Additional Reach (m) <small>*From hitch to tip of Attachment</small>	2	4.2	4.4
Weight (KG)	355	850	920
Grapple Max Opening (CM)	72	120	153
Rotator	3T	3T	6T



SCAN ME!

To See Video

THE FUTURE OF MECHANICAL ARB

01556 612233

info@jaspwilson.co.uk

SAFE CUT
MACHINERY