



TIMBERWOLF®
LEAD THE PACK

With more strength, more power and superior ergonomics, the Timberwolf TW 230VTR is bigger, stronger, and faster than anything else available in its class.

The WolfTrack variable width, dual speed tracking system will get the TW 230VTR to the most remote locations fast and with a minimum machine width of just 810mm - not even a garden gate will stop you.

Add to this, performance, this all-round wood chipper will work hard for your business year after year.



TW 230VTR

ULTIMATE ARBORIST'S COMPANION

DIESEL ENGINE:

With a high torque Kubota V1505 diesel engine, this wood chipper is a contractor's dream whether it's chipping or tracking to site. The TW 230VTR is ruthlessly efficient at getting the job done.





TIMBERWOLF®

LEAD THE PACK

FEATURES AND BENEFITS:

- Processing throughput of up to 5 tonnes/hr
- 24.8 hp Kubota diesel engine
- Class-leading 230 mm x 160 mm infeed opening (6 ¼" cutting performance)
- Quad force rollers for ultimate grip, crushing & infeed power
- WolfTrack Dual Speed Tracking System (Low speed: 2.5 kph High speed: 5 kph)
- WolfTrack Variable Track System: 1300 mm maximum - 810 mm minimum width and 160 mm ground clearance
- Quick release infeed tray – no tools required
- Anti-vibration folding operator control platform
- Optional Bushy Hall Delta S3300 electric winch
- Integrated track recovery system
- Dual, ergonomic heavy duty infeed controls
- 280° adjustable discharge chute
- Patented exhaust cooler reduces exhaust temperatures up to 170°C*
- WolfPort blade access and removeable side panels for easy maintenance and servicing accessibility
- Double-sided reversible blades
- Timberwolf reliability and simplicity built-in
- 3-year warranty as standard with optional 5-year extended warranty

TW 230VTR DIESEL SPECIFICATIONS	
DIESEL ENGINE	
24.8 hp Kubota	
Fuel tank capacity	36 litres
DIMENSIONS	
Weight	1282 kg
Height	2225 mm
Height with discharge tube removed	1365 mm
Length (tray down)	3550 mm
Length (tray up)	2635 mm
Width	812 mm - 1302 mm
CHIPPING FEATURES	
Feed method	Twin hydraulic rollers c/w Auto Feed Control
Maximum diameter infeed	160 mm (6 ¼")
Discharge tube	280° adjustable discharge
Blades	2 x 135 mm double sided, fully hardened