



TIMBERWOLF®
LEAD THE PACK

Timberwolf's range of road towable hydraulic wood chippers are our most popular 'all round' choice. The versatility means they can be used effectively across a range of applications and conditions including landscaping, tree surgery and contract work.

TW 230HB

LIGHTWEIGHT AND POWERFUL



PETROL OR DIESEL CHOICE:

Renowned for its superior performance, reliability, longevity and easy servicing, the TW 230HB range is available with either a high-power Briggs and Stratton Vanguard EFI V-twin petrol engine or high torque Kubota 4-cylinder diesel engine.

www.timberwolf-uk.com



TIMBERWOLF®

LEAD THE PACK

FEATURES AND BENEFITS:

Lightweight, powerful, and reliable, the TW 230HB range is the best in class:

- 24.8 hp Kubota diesel or 40 hp B&S Vanguard EFI V-Twin petrol engine options
- Class-leading 230 mm x 160 mm infeed opening (6 ¼" cutting performance)
- Quad force rollers for ultimate grip, crushing & infeed power
- Sub 750 KG – Lightweight and manoeuvrable
- Dual, ergonomic heavy duty infeed controls
- 280° adjustable discharge chute
- WolfPort blade access and removeable side panels for easy maintenance and servicing accessibility
- Double-sided reversible blades
- 3-year warranty as standard with optional 5-year extended warranty
- Timberwolf - easy to use, easy to own

TW 230HB PETROL SPECIFICATIONS	
PETROL ENGINE	
40 hp B&S Vanguard EFI-V Twin	
Fuel tank capacity	18 litres
DIMENSIONS	
Weight	675 kg
Height	2198 mm
Height with discharge tube removed	1571 mm
Length (tray down)	3560 mm
Length (tray up)	3052 mm
Width	1520 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

TW 230HB DIESEL SPECIFICATIONS	
DIESEL ENGINE	
24.8 hp Kubota	
Fuel tank capacity	18 litres
DIMENSIONS	
Weight	745 kg
Height	2141 mm
Height with discharge tube removed	1496 mm
Length (tray down)	3766 mm
Length (tray up)	3525 mm
Width	1517 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