

TW 280FTR DIESEL LEADER OF THE PACK

Easy to use, easy to own.

A low-speed gear to negotiate difficult terrains and a higher-speed to cover distance efficiently, the TW 280FTR DIESEL is every contractor's dream machine.





FEATURES:

- Hyundai 3-cylinder turbo diesel engine (55hp)
- Ergonomically positioned HMI display screen
- · Zero maintenance blade to anvil gap
- Bluetooth connectivity through App based platform for comprehensive machine troubleshooting
- 225 mm ground clearance
- Anti-vibration folding operator control platform
- WolfTrack Dual Speed Tracking System (Low speed: 2.5kph High speed: 5 kph)
- Integrated track recovery system
- Class leading 280 mm x 210 mm infeed opening (8 ¼" cutting performance)
- Quad force rollers for ultimate grip, crushing and infeed power
- 2x quick access double-sided reversible blades
- Dual, ergonomic heavy duty infeed controls
- Adjustable discharge chute
- · Centralised grease point

BENEFITS:

- Enhanced operator diagnostics for easy troubleshooting
- Intuitive display to support operation and simple DPF regeneration
- Updated throttle controls within the operator zone
- Extra large infeed aperture for accessible chipping
- Timberwolf easy to use, easy to own

OPTIONAL EXTRAS:

- WARN recovery winch offering wireless remote control for safe recovery
- LED Ground Illumination Kit, making it easier to load/unload and manoeuvre in low light conditions*

DIESEL ENGINE	
Hyundai 3-cylinder turbo-diesel engine (55hp)	
Max power at 3200 rpm	55 hp (41 kW)
Starting method	Electric
Fuel tank capacity	36 litres
DIMENSIONS	
Weight	1802 kg (without winch)
Height	2317 mm
Height with discharge tube removed	1678 mm
Length with tray and step up	2882 mm
Length with tray and step down	3655 mm
Width	1460 mm
CHIPPING FEATURES	
Feed method	Twin series hydraulic quad force rollers
Auto back-off function	Included
Maximum diameter infeed	210 mm (8 ¼")
Discharge tube	285° adjustable discharge
Blades	2 x 158 mm quick access, double sided, fully hardened, reversible blades

^{*}LED lighting not intended to be used whilst chipping