

TP 280 TRACK

TRACK · DIESEL

TP 280 Track is designed to manoeuvre places it would not normally be possible to access with a wood chipper this size. 220 mm ground clearance means you can move it around in most places. The belt tracks are adjustable to various widths, depending on your needs and allow you to traverse slopes of up to 30°.

Together with Adler, our German track supplier for the TP 280 Track, we have developed a system to protect and shield tubing on a robust chassis.

Safety has high priority, so our TP 280 Track is only supplied as a remotely operated device. We believe that the operator is much safer when at a distance to the woodchipper while manoeuvring.

TP 280 Track can be upgraded with toolbox, winch and hook. The TP Service Box is an optional choice that allows you to always have a service kit on hand, including an extra set of blades. Like the other TP 280 models, this woodchipper is powered by a 44 kW Hatz diesel engine.

3-YEAR WARRANTY

With a full 3-year warranty, we can fully vouch for the quality of our machines. Our TP WARRANTY covers all of the components, including engine, hydraulic components, gears etc. The only thing that is not covered by the warranty is painting and standard wearing parts such as knives.



FEATURES

- Scanreco remote control (standard)
 for operator safety
 - for operator safety
- TP Pilot+ (Auto Reverse, Low noise, Range control functions)
- · Ground clearance 220 mm
- $\cdot\,$ Reinforced hydraulic hose protection
- · Solid "legs"
- · Upgrade with winch and hook
- Vertical infeed rollers forest design line Roller opening 280x280 mm – 11"
- · Wide funnel 1176 mm
- low infeed-height 810 mm
- Hatz (74 HK/55 kW) high-efficiency engine – low fuel consumption (6 L/hour)
- Oil cooler for optimized use and prolonged lifetime









280 mm

7/. HD

6-16 mm

2700 kg



TP Winch for climbing steep grounds



Scanreco remote control for safety and flexibility



Ground clearance of 220 mm, easy service and reinforced hose protection. Variable track width 1000-1400 mm

