

Crawler Trimming Bulldozer

This trimming bulldozer utilizes a technologically mature crawler structure and drive technology. It is fitted with a special trimming blade to realize bulldozing and trimming of materials, and its high-performance air filter and large radiator tank enable operations in severe environments.



Product Overview

Precision Trimming Performance

This crawler trimming bulldozer is engineered for high-efficiency grading and leveling tasks in complex environments. Featuring a powerful turbocharged engine and a specialized double-faced trimming blade, it provides exceptional material handling capabilities. The machine is built on a full box-type main frame for superior stiffness, ensuring durability and consistent operation even in demanding working conditions.

Performance Metrics

Engine Performance

59 kW

Net Power

2350 rpm

Rated Speed

Technical Specifications

Feature	Standard Model	Wide-Track Model
Operating weight (kg)	7950	8250
Track plate width (mm)	400	510
Ground pressure (Mpa)	0.045	0.037
Blade width/height (mm)	2200/750	2400/750

Key Features

Key Advantages

- Turbocharged engine with high torque reserve
- Power shift transmission for flexible operation
- 4-point shock-absorbing radiator mounting
- Multi-stage hydraulic filtration system
- Full box-type main frame construction
- Symmetrically arc-shaped double-faced trimming blade

Design and Reliability

Durability Features

Reinforced Rear Guard, High Stiffness Main Frame, High-Temperature Radiator, Shock-Absorbing Design