

# 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