

Combine Harvester with Mud Field Performance

This combine harvester features a single threshing system and a high chassis. It is designed for optimal performance in deep mud fields.



ADDITIONAL IMAGES



Product Overview



Detailed view of the 4LZ-5.0Z features including the 400mm ground clearance and high-intensity thresher structure.

High-Performance Mud Field Combine Harvester

The 4LZ-5.0Z is a specialized combine harvester engineered for superior performance in deep mud field conditions. It features a high-clearance chassis and a robust single threshing system designed for efficient grain harvesting and separation. With its tracked undercarriage and powerful engine options, this machine provides professional buyers with a reliable solution for challenging agricultural terrains.

Performance Metrics

Key Performance Indicators

400 mm

Minimum Ground Clearance

1250 mm

Track Gauge

Engine & Power

Engine Specifications

- 100HP Powerful Engine
- 110HP Powerful Engine
- Optional Cummins diesel engine

Chassis & Mobility

Undercarriage Details

| Component | Specification |
|------------------|--------------------------------------|
| Track Size | 500*90*54 rubber tracks |
| Track Brand | Optional Bridgestone rubber tracks |
| Ground Clearance | Up to 400mm for deep mud performance |
| Mobility | Tracked wheels for superior traction |

Harvesting System

Harvesting & Threshing

- Single threshing system
- Double cylinder header for strong supporting
- One-part welding thresher structure for increased intensity
- New option for divider
- Full set of augers and belts for universal use

Operation & Maintenance

Operational Efficiency

- Solenoid valve for smooth unloading pipe control (up/down/rotating)
- Transparent fuel filter for easy checking and maintenance
- Three different fuel tank options to meet varying needs
- Ergonomic operator cabin with clear visibility
- Low-position hydraulic motor movement

Safety & Standards

Safety and Quality

CE Certified, International Quality Standards, Updated Safety Signs, Top-mounted Exhaust Pipe