

Self-Propelled Rice and Wheat Combine Harvester

This self-propelled machine efficiently harvests both rice and wheat. It features a robust cutting mechanism and threshing unit to separate grains from straw, along with a grain tank for convenient unloading.



Product Overview

High-Efficiency Harvesting

The 4LZ-3.0 is a specialized self-propelled combine harvester engineered specifically for paddy and wheat reaping. Featuring a compact configuration and lightweight design, it provides exceptional maneuverability and ease of turning in diverse field conditions. The dual-knife system offers precise control, allowing for simultaneous harvesting of grain and stubble to meet varied agricultural requirements.

Performance Metrics

Model Number	4LZ-3.0
Cutting Mechanism	Double-Knives, Paddy Optimized, Rice Stubble Control

Technical Features

Design Advantages

- Compact configuration for easy storage
- Enhanced turning facility in fields
- Lightweight construction for improved mobility
- Track-based system for superior traction
- Accessible rear grain tank for efficient unloading

Operational Comfort

Robust cutting assembly • Integrated operator cabin • Easy maintenance access