

Grain Combine Harvester

The combine harvester is a versatile agricultural machine designed for efficiently harvesting a variety of grain crops. It integrates multiple harvesting processes into a single operation, including reaping, threshing, gathering, and cleaning.



ADDITIONAL IMAGES



Overview

High-Efficiency Grain Harvesting

This grain combine harvester is engineered for high-yield rice harvesting, featuring a robust 102hp engine that balances power with fuel efficiency. Designed for challenging terrain, it utilizes a large chassis and high clearance between the rubber tracks and threshing unit to operate effectively in deep mud. With a 2200mm cutting width and advanced hydraulic systems, this machine maximizes productivity and ensures reliable performance throughout the harvest season.

Performance Metrics

Engine Power

102 hp

Engine Power

Fuel Tank Capacity

130 L

Harvesting Specifications

Cutting Width

2200 mm

Feed Auger Diameter

40 cm

Technical Systems

Transmission Systems

Component	Model/Type
Gear Box	ZKB85
Hydrostatic Transmission	45cc HST

Design & Mobility

Mobility Features

Rubber Track, Large Chassis, High Clearance, Mud-Ready