

Grain Combine Harvester

This combine harvester is designed for efficient crop harvesting, featuring a robust cutting platform and threshing system. It separates grain from straw and chaff, conveying the grain to a storage tank while discharging the straw.



ADDITIONAL IMAGES



Overview

High-Efficiency Grain Harvesting

This grain combine harvester is engineered for optimal performance in diverse farming environments, featuring a powerful 88hp turbo engine designed for high output with fuel efficiency. It integrates advanced threshing and cleaning systems to minimize grain loss while ensuring a cleaner harvest. With versatile cutting width options and a robust tracked undercarriage, this machine provides stability and maneuverability across various field conditions.

Performance Metrics

Engine Power

88 hp

Rated Power

Hydraulic System

45cc HST for enhanced hydraulic power

Harvesting System

Cutting Width

- 2.1m (Standard)
- 2.0m (Optional)

Reel Specifications

Spring type finger, PVC bush

Storage & Discharge

Unloading Methods

360-degree unloading • Sack type optional

Grain Tank Capacity

1.4 m³

Undercarriage

Rubber Track Options

- 450*90*51
- 500*90*51