

Wheeled Grain Combine Harvester

This combine harvester features a patented combination cylinder to reduce grain crushing and a patented threshing load regulation device to improve efficiency. Its double-layer vibrating screen cleans a larger area more effectively, and an optional straw baler can be installed.



ADDITIONAL IMAGES



Overview

High-Efficiency Wheeled Grain Combine Harvester

This wheeled grain combine harvester is engineered for high-performance grain harvesting across diverse field conditions. It features a patented threshing and separation system designed to maximize efficiency while minimizing grain loss and crushing rates. With a car-class sealed cabin for operator comfort and optional straw baling capabilities, this machine is built to support large-scale, modern farming operations.

Performance Features

Threshing Technology

- Patented combination cylinder for reduced load and grain crushing
- Patented threshing load regulation device for variable conditions
- Double-layer reciprocating vibrating fish scale screen

Cleaning System

Double-layer reciprocating vibrating fish scale screen allows for a larger cleaning area and superior separation effect.

Operator Comfort

Cabin Environment

Car-class sealed, Low noise, Ergonomic design, High visibility

Add-ons

Optional Equipment

Straw Baler