

Self-Propelled Grain Combine Harvester

This self-propelled grain combine harvester is designed for efficient harvesting of grain crops. It features a robust cutting mechanism, a high-capacity grain tank, and a powerful engine for reliable performance in various field conditions.



Product Overview

High-Efficiency Harvesting Performance

The 4LZF-4 self-propelled grain combine harvester is engineered for high-capacity field performance. With its powerful 95HP engine and specialized cutting mechanism, it ensures reliable operation across diverse field conditions. Designed to maximize productivity while minimizing grain loss, this harvester provides an efficient solution for grain crop management.

Technical Specifications

Engine Power

95 HP

Engine Power

Feed Rate

4 kg/s

Feed Rate

Cutting Width

3000 mm

Performance

Work Efficiency

0.5 - 0.9 ha/h

Physical Dimensions

Overall Dimensions

7890 x 3350 x 3570 mm

Net Weight

5300 kg

Configuration

Model Number

4LZF-4