

Round Baler for Hay and Straw

This round baler is designed for efficient hay and straw baling. It creates round bales of consistent density and size, optimizing storage and transport.



ADDITIONAL IMAGES



Product Overview

Efficient Agricultural Baling

The 9YK-8070 Round Baler is a highly efficient agricultural machine designed for the seamless baling of hay and straw. Engineered for stability and reliability, it features an axially symmetrical gearing layout that ensures a low center of gravity during operation. With its durable metal cylinder construction and smooth tine-type pickup system, this baler minimizes forage loss while delivering consistent, high-quality bales.

Performance Metrics

Operational Performance

25 HP

Min Power Required

50 HP

Max Power Required

5 km/h

Max Operating Speed

Technical Specifications

Bale Size (Diameter x Width)	60 x 70 cm
Pick-up Width	80 cm
Machine Weight	460 kg
Matched PTO Speed	540 rpm
Overall Dimensions (L x W x H)	130 x 140 x 120 cm

Features

Key Features

Tine-type pickup, Low center of gravity, Metal forming cylinder, Worm gear reducer, Four-bar linkage operation