

Square Baler for Agricultural Use

This square baler compresses harvested crops into compact, rectangular bales. It is designed for efficient handling, storage, and transport of hay, straw and other crops.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Square Baler

This agricultural square baler is engineered for efficient compression and baling of harvested crops such as hay and straw. Built for performance in demanding field conditions, it features a reliable pickup mechanism, a high-frequency compression chamber, and a secure knotting system. Designed for versatile use, it offers adjustable bale dimensions to meet specific storage and transport requirements.

Performance Metrics

Operational Performance

540 RPM

PTO Speed

110 str/min

Max Plunger Frequency

7 km/h

Max Working Speed

Technical Specifications

Keywords	Square baler
Model	FK5070
Cross section	36x46cm
Bale length	30-120cm adjustable
Pickup width	190cm/160cm
Knotting time	0.7s
Plunger frequency	70-110/m
PTO speed	540RPM
Working speed	4-7km/h
Tractor required	Over 40HP
Overall size	400x249x180cm
Structural weight	1700kgs

Dimensional and performance overview for the FK5070 model.

Key Machine Specs

Feature	Specification
Model	FK5070
Bale Cross-Section	36 x 46 cm
Adjustable Bale Length	30-120 cm
Pickup Width	160-190 cm
Structural Weight	1700 kg
Required Tractor Power	Over 40 HP

Operational Details

Knotting Time	0.7 s
---------------	-------

Dimensions

Overall Dimensions (LxWxH)	400 x 249 x 180 cm
----------------------------	--------------------

Application

Compatible Crops	Hay, Straw
------------------	------------