

IMPLEMENTS HAY BALER

HB136

CONSISTENT BALES. RELIABLE PERFORMANCE.

Designed for efficient hay and rice straw baling, the HB136 delivers stable operation, easy adjustment, and dependable bale quality for everyday field work.



KEY FEATURES

UNIFORM BALE FORMATION



Produces consistent square bales with stable shape and weight.

ADJUSTABLE BALE LENGTH & DENSITY



Easily set bale length (30–120 cm) and packing hardness to match crop conditions.

SMOOTH OPERATION WHILE TURNING



Easy maneuvering in confined areas, turning radius is 4.9m

EFFICIENT PICKUP



127 cm
PICKUP WIDTH

Ensures smooth and continuous gathering of hay and rice straw with a 127 cm wide pickup.

EASY OPERATION & MAINTENANCE



Simple controls and accessible service points reduce downtime.

FIELD-READY DESIGN



Can cross ridges up to 50 cm with balanced weight and durable construction.

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS	
Model	HB136
Product Type	Square Hay Baler
Power Transmission	PTO Driven
PTO Speed	540 rpm
BALE & PERFORMANCE	
Bale Size (W x H)	42 x 32 cm
Bale Length	30 – 120 cm (adjustable)
Pickup Width	127 cm
Turning Radius	Approx. 4.85 m
DIMENSIONS & WEIGHT	
Overall Length (incl. drawbar)	415 cm
Overall Width	240 cm
Overall Height	145 cm
Machine Weight	980 kg
STRUCTURE & KEY MECHANISM	
Knotting System	Double Twine Knotter
Twine Type	Sisal / Polypropylene (PP) Twine
Safety Device	Slip Clutch & Shear Bolt Protection
Tire Size	10/80 – 12
OPERATING FEATURES	
Work / Transport Mode	Operator-controlled from tractor seat
Ridge Crossing Capability	Up to 50 cm
Maintenance Access	Easy-access adjustment and service points
Safety Features	One-way clutch, Slip Clutch, Shear Bolt Protection

Notes: Specifications are based on manufacturer's data and subject to change without prior notice. Actual performance may vary depending on crop and field conditions, and operator skill.

ADDITIONAL FEATURES



COMPATIBLE TRACTOR MODELS



B2440S



L3228



L4028



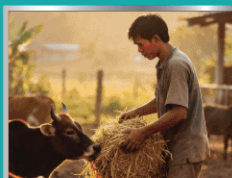
L5228

WAYS TO USE BALES

BIOMASS FUEL



STRAW BALES FOR LIVESTOCK



MUSHROOM PRODUCTION



MULCHING



COMPOST FERTILIZER



INDUSTRIAL USES (FIBER, BRICKS, ETC.)



Kubota

KUBOTA Philippines, Inc.

232 Quirino Highway, Baesa, Quezon City, Metro Manila
TEL.: +632 8422-3500 to 05



kubota.com.ph