

LB436 HD

LARGE SQUARE **BALER**







HIGH DENSITY, HIGH CAPACITY.

Make the most of baling windows and build better, high-density bales with the LB436 HD large square baler. Advanced features such as a patented two-speed gear box, robust compression system, ISOBUS Class 3 integrated automation and reliable TwinePro[™] knotter system increase the efficiency of the baler and set standards in bale density and ground speed.

BRING DENSITY TO YOUR BUSINESS.



• Adjustable height hitch

| 3

EFFICIENT. RELIABLE. SIMPLE.

MORE CAPACITY AND DENSITY.

- Delivers the highest bale density in the lineup, with a bale chamber that is 16% longer and provides up to 50% more plunger force than other models.
- Achieves up to 22% more density than conventional large square balers.
- Five tine bars and ideal tine distribution reliably and cleanly pick up the windrow, even at higher speeds.
- Large tine bar diameter handles heavy crop loads.

ROBUST COMPRESSION SYSTEM.

- Fully automatic bale density control system gives the bales a uniform shape and density, even under changing conditions.
- Compression force is controlled by sensors and can adjust compression cylinders for constant bale density.



EXCLUSIVE GEARBOX.

- Patented two-speed gearbox provides smooth power flow and maximizes power to deliver high-speed 48 strokes per minute.
- Features an automatic declutch in case of overload, while the brake is integrated into gearbox for safer stopping.



EASY ADJUSTMENTS AND MAINTENANCE.

- Baler adjustments can be made quickly and easily, while ground-level access for routine service (includes slide-out knife drawer, swing-out doors, twine) makes maintenance simple.
- Twine boxes pivot up and away for easy access to the main components.
- LED work and service lights help operators to stay productive through long hours.
- Automatic lubrication system minimizes maintenance work and delivers more productive time in the field.

ADVANCED TECHNOLOGY THAT BOOSTS PRODUCTIVITY.

With the simple user interface on the AFS Pro 700, ISOBUS Class 3 technology **keeps you running efficiently and provides ease of use**. Feedrate Control provides two running operations:

CASEI

010

a sy man for

- Charge Control: automatically slows or speeds up the tractor without operator input to run at full capacity.
- Slice Control: operator determines desired number of flakes; baler gives tractor information on what ground speed to operate at to reach target.

EASY HANDLING, PREMIUM COMFORT.

The LB436 HD large square baler is designed to make long days in the field feel shorter. The narrow design of the short drawbar provides maximum visibility and makes the machine more maneuverable. With dual-axle hydraulic suspension, this baler delivers a smoother ride and exceptional operator comfort, making high-density baling a breeze.



MODELLB436 HDBALE DIMENSIONSWidth × Height4 ft. × 3 ft. (120 cm × 90 cm)Maximun Length1 ft. × 3 ft. (120 cm × 90 cm)TRACTOR REQUIREMENTSMinimum PT0 PowerHydraulic Distribution (Single)Hydraulic Distribution (Single)PICK-UPWidth Width Guard TypeGuard TypeROTOR CUTERMaximun Number of KnivesKnife Activation In / OutKnife Activation In / Out
Width × Height4 ft. × 3 ft. (120 cm × 90 cm)Maximu Length18 in. (300 cm)TRACTOR REQUIREMENTSMinimu PT0 Power250 hp (186 kW)Hydralic Distribution (Single)0Hydralic Distribution (Single)1Hydralic Distribution (Double)0PICK-UP0Width6Guard Type0Guard Type0Guard Wheels0RTOR CUTTER0Maximun Number of Knives29
Maximum Length118 in. (300 cm)TRACTOR REQUIREMENTSMinimum PTO Power250 hp (186 kW)Hydraulic Distribution (Single)1Hydraulic Distribution (Double)2PICK-UPWidth7 ft. 8.5 in. (2.35 m)Guard TypePoly plastic pick-upGuard WheelsFixed or casteringRTOR CUTTER29
TRACTOR REQUIREMENTSMinimum PTO Power250 hp (186 kW)Hydraulic Distribution (Single)1Hydraulic Distribution (Double)2PICK-UPWidth7 ft. 8.5 in. (2.35 m)Guard TypePoly plastic pick-upGuard WheelsFixed or casteringRTOR CUTTER29
Hydraulic Distribution (Single)1Hydraulic Distribution (Double)2PICK-UP7ft. 8.5 in. (2.35 m)Width7ft. 8.5 in. (2.35 m)Guard TypePoly plastic pick-upGuard WheelsFixed or casteringROTOR CUTTER29
Hydraulic Distribution (Double)2PICK-UPVidth7 ft. 8.5 in. (2.35 m)Guard TypeGoude ContractionGuard TypeGoude ContractionGuard WheelsFixed or casteringROTOR CUTTER29
Hydraulic Distribution (Double)2PICK-UPVidth7 ft. 8.5 in. (2.35 m)Guard TypeGoude ContractionGuard TypeGoude ContractionGuard WheelsFixed or casteringROTOR CUTTER29
PICK-UPWidth7 ft. 8.5 in. (2.35 m)Guard TypePoly plastic pick-upGuard WheelsFixed or casteringROTOR CUTTER29
Guard TypePoly plastic pick-upGuard WheelsFixed or casteringROTOR CUTTERMaximum Number of Knives29
Guard WheelsFixed or casteringROTOR CUTTER29
ROTOR CUTTER Maximum Number of Knives 29
ROTOR CUTTER Maximum Number of Knives 29
Knife Activation In / Out
הווויד אכוויאמוטו וווי / טעו חיצער אנויא האיז איז איז איז איז איז איז איז איז איז
Knife Protection Individual springs
FEEDING SYSTEM
Feeder Rotor
PLUNGER
Speed 48 strokes/min.
TYING SYSTEM
Type TwinePro - Double knot type
Twine Type 100–130 m/kg grade
Number of Knotters 6
Knotter Fans and Type 3 electric fans
Knotter Function Alert Yes
Twine Bale Capacity 36 twine XL spools
BALE DENSITY CONTROL
Proportional 3-Way Control AFS Pro 700 display
TIRES
Steered Tandem Axle Large Tires 600/50R22.5 or 600/55R26.5
BALER DIMENSIONS
Width Overall 9 ft. 10 in. (3 m)
Weight 31,967 lb. (14 500 kg)
Weight 31,967 lb. (14 500 kg) OTHER STANDARD & OPTIONAL EQUIPMENT
Weight 31,967 lb. (14 500 kg) OTHER STANDARD & OPTIONAL EQUIPMENT Automatic Greasing System Standard
Weight31,967 lb. (14 500 kg)OTHER STANDARD & OPTIONAL EQUIPMENTAutomatic Greasing SystemStandardBale Release SystemOptional
Weight31,967 lb. (14 500 kg)OTHER STANDARD & OPTIONAL EQUIPMENTAutomatic Greasing SystemStandardBale Release SystemOptionalWorking LightsOptional
Weight31,967 lb. (14 500 kg)OTHER STANDARD & OPTIONAL EQUIPMENTAutomatic Greasing SystemStandardBale Release SystemOptional

HAY & FORAGE LINEUP



SELF-PROPELLED WINDROWERS

- · Customize your cut with disc, sickle, and draper head options
- · Outstanding cab comfort and visibility

MODEL	WD1504	WD2104	WD2504

HP	150	210	250	
----	-----	-----	-----	--



LARGE SQUARE BALERS

- 31% longer bale chamber (vs previous models) for up to 10% added bale density
- High capacity 48 strokes per minute

MODEL	LB334XL ¹	LB434XL ²	LB436 HD
BALE SIZE	32"×35"	47"×35"	47"×35"
MINIMUM PTO HP	109-136	130-160	250

¹ Standard, Packer Cutter, or Rotor Cutter, ² Standard, Rotor Cutter



SMALL SQUARE BALERS

- · High-capacity, rotary feeder
- Reliable, gear-driven knotters

MODEL	SB531	SB541	SB541C
BALE SIZE	14"×18"	14"×18"	14"×18"
MINIMUM PTO HP	62	75	75



ROUND BALERS

- Available Endless Belts with 3 Year/15,000 bale warranty
- · Roll and belt bale formation combination creates highly dense bales

RB4551 RB4651 RB5652 MODEL BALE DIAMETER 36"-60" 36"-72" 36"-72" MINIMUM 60-100 70-105 85 PTO HP

¹Hay, Silage, Rotor Cutter, Rotor Feeder ²Wide Pickup, Premium, Premium HD



ROUND BALERS – UTILITY

- High quality hay production at an economical price
- · Shot-peen hardened, long-life pickup tines M

IODEL	RB455A

BALE DIAMETER	36"-60"	
MINIMUM PTO HP	40	



DISC MOWER CONDITIONERS

- Modular cutterbar with 3-year cutterbar warranty
- · Flail, Rubber roll and steel roll conditioner options
- Standard quick change knives

MODEL	DC93	DC103	DC133	DC163
CUTTING WIDTH	9' 2"	10' 4"	13'	16'
MINIMUM PTO HP	65	80	90	100



SICKLEBAR MOWER **CONDITIONERS**

- · Double-heat treated, carbon alloy guards for increased durability
- No tool adjust conditioning roll pressure and windrow formation shields

MODEL SC101 CUTTING WIDTH 14' 3", 16' 3", 18' 3" MINIMUM PTO HP 60



PULL-TYPE DIS

Modular cutterbar

MODEL TD103 CUTTING WIDTH 10' 4"

MINIMUM PTO HP



MOWERS -**HEAVY-DUTY MOUNTED**

- Modular cutterbar with 3-year cutterbar warranty
- · Perform knife maintenance in seconds with
- standard guick-change knives · Quick-hitch compatibility for simple hook-up

		,		
MODEL	MD73	MD83	MD93	
CUTTING WIDTH	6' 8"	7' 10"	9' 2"	
MINIMUM PTO HP	45	55	60	



DISC MOWERS – ECONOMY MOUNTED

- · Ideal for low HP, small-scale mowing
- Thin profile cutterbar for lower cut height

MODEL	MDX21	MDX31	MDX41
CUTTING WIDTH	5' 6"	6' 9"	7'11"
MINIMUM PTO HP	35	40	50





WHFFI RAKES

- · Built to handle high capacities · Quick, simple adjustments and heavy-duty construction
- MODEL WR102 WR201 WR302 MAX RAKING WIDTH 24' 6" 20' 4" 311 8, 10 - 8 or 10 12.14 NUMBER OF WHEELS or 12 or 16

SAFETY NEVER HURTS!TM Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2020 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH20082801

SC MOWER	DISC N



60