



Kubota



ROUND BALERS AND WRAPPERS



MEET THE BV & WR SERIES

**FRESH
THINKING IS
THE ANSWER
TO TODAY'S
CHALLENGES**

The challenges facing agriculture are continuously evolving, and when times are tough, it's best to develop a new way of thinking by envisioning alternative solutions and making smart decisions. When it comes to baling or wrapping, Kubota has you covered with a wide variety of solutions to fit your needs. Whether you're making dry hay round bales or high moisture silage, turn to Kubota for your hay equipment needs.



UNMATCHED BALE QUALITY

High-capacity balers with industry-defining bale quality. The variable chamber balers from Kubota incorporate knowledge built up over many decades in the baler business, providing you assurance of reliable operation in the toughest working conditions. With true multi-crop performance in virtually any crop, they incorporate a host of features to make your working day more profitable.

BV4160

Bale Diameter: 4 ft. (1.20m) wide and up to 5.5 ft. (1.65m) Tall
47" x 31" - 65" (1.20x0.80-1.65m).

BV4180

Bale Diameter: 4 ft. (1.20m) wide and up to 6 ft. (1.80m) Tall
47" x 31" - 71" (1.20x0.80-1.80m).

BV4580

Bale Diameter: 5 ft. (1.65m) wide and up to 6 ft. (1.80m) Tall
62" x 31" - 70" (1.50x0.80-1.80m).

BV5160RN / BV5160 SC14

Bale Diameter: 4 ft. (1.20m) wide and up to 5.5 ft. (1.65m) Tall
47" x 24" - 65" (1.20x0.60-1.65m).

BV5200RN / BV5200SC14

Bale Diameter: 4 ft. (1.20m) wide and up to 6.5 ft. (2.00m)
Tall 47" x 24" - 79" (1.20x0.60-2.00m).

WR1100

Max Bale Size: 4 ft. (1.20m) wide and up to 5 ft. (1.50m)
Tall 47" x 60" (1.20x1.50m) - 2200 lbs. (1000kg).

WR1400

Max Bale Size: 4 ft. (1.20m) wide and up to 5 ft. (1.50m) Tall
47" x 60" (1.20x1.50m)
WR1400 - 2200 lbs. (1000kg) WR1600 - 2650 lbs. (1200kg)

WR1600

Max Bale Size: 4 ft. (1.20m) wide and up to 5 ft. (1.50m) Tall
47" x 60" (1.20x1.50m)
WR1400 - 2200 lbs. (1000kg) WR1600 - 2650 lbs. (1200kg)



BV4160-4180

WELL-SHAPED DENSE BALES WITH AN ADJUSTABLE CORE

BV4160 and BV4180 balers have superb intake capacity and produce great quality bales in a wide variety of crops. Bale diameter is easily adjusted from the Focus 3 monitor, while a combination of five belts and three rollers provides instant bale starting in multiple conditions.

BIG CAPACITY WITH SUPERB BALE QUALITY

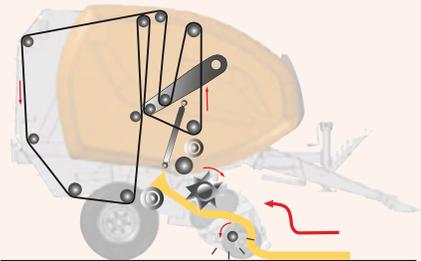
The BV4100 bale chamber is equipped with a combination of three rollers and five wide-laced belts. The mixed chamber concept ensures smooth bale rotation right from the start and reduced crop losses, even in really dry conditions.

IMPROVED BALE FORMATION

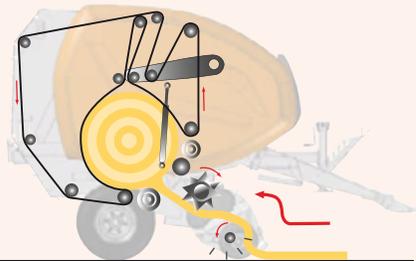
The result is a very firm bale with an adjustable core. Straw bales will be more tolerant to poor weather conditions, while silage bales will maintain their shape for improved stacking and easier handling.

CHOICE OF MAXIMUM BALE HEIGHT

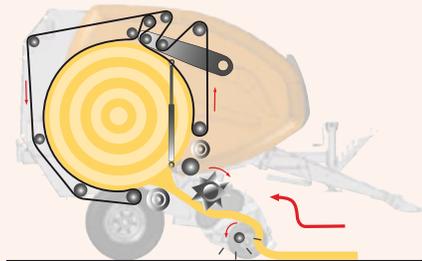
- BV4160 Bale size: 31" (0.8m) up to 65" (1.65m)
- BV4180 Bale size: 31" (0.8m) up to 71" (1.80m)



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HOW THE BALING CHAMBER WORKS

1. The small pre-chamber at the start of the bale formation ensures well-shaped and dense bales with a moderate core and tight outer layers.
2. Two aggressive front crop rollers come into contact with the crop and are designed to perform well in all conditions. They ensure instant and efficient bale start with different crop types.
3. As the bale is formed, three programmable bale zones are regulated by hydraulic cylinder tension assisted by a heavy-duty tension spring.

HIGHLIGHTS

- A combination of five belts and three rollers provides dense bales with an adjustable core and an easy bale start.
- Main bale chamber drive is a heavy duty 1 1/4" pitch chain.
- All balers come standard with Silage Scrapers meant for scraping build up of a wet or stringy crop around the rollers. This feature allows for use in dry or wet hay.



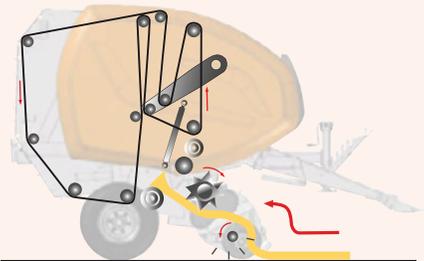


BV4580

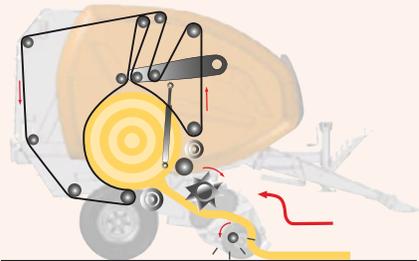
Producing high-quality, superbly shaped, and very dense bales is a breeze with the Kubota BV4580 5'x6' baler, all without breaking the bank! Designed with the mid-size operator in mind, this baler features the industry leading standard Focus 3 monitor, wide, low-profile pickup, and three-zone Intelligent Density system.

HIGHLIGHTS

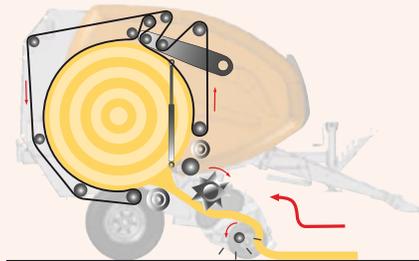
- EasyFeed rotary intake system with huge intake capacity and gentle crop handling.
- Clean raking 86" wide pick-up with twin cam tracks, five tine bars, and roller crop press.
- Eight heavy-duty three-ply belts with MATO lacings.
- Standard hydraulic pick-up lift for reduced downtime between jobs and added in-field convenience.



1



2



3

HOW THE BALING CHAMBER WORKS

The Kubota BV4580 Series is equipped with a combination of three rollers and eight wide-laced belts. This mixed chamber ensures a smooth bale start whatever the crop, offering smooth bale rotation and reduced crop loss—even in dry conditions.

The two aggressive front crop rollers that come into contact with the crop are constantly cleaned by scrapers designed to perform well in all conditions. The small pre-chamber helps start the bale formation, producing well-shaped and dense bales with a moderate core and tight outer layers.

As the bale grows, the belt tensioning arm is subjected to steadily increasing resistance from two hydraulic cylinders and a spring tensioner. As the bale diameter grows, the three programmable bale zones ensure customized density.

The result is a bale made to fit your operations needs. Straw bales will be more tolerant to poor weather conditions, while silage bales will maintain their shape for improved stacking and easier handling.



BV5160-BV5200

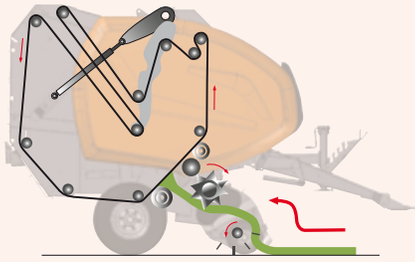
PERFORMANCE IN A VARIETY OF CROPS

The defining feature of the BV5160 and BV5200 Series balers is the ability to produce bales of unrivaled quality in a wide variety of crop conditions, from wet silage through dry straw. Efficiency and performance are unmatched, while 'Intelligent Density' allows bales to be perfectly tailored to match requirements.

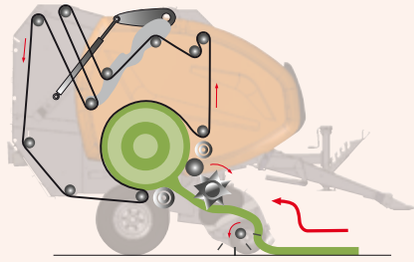
HIGHLIGHTS

The two front rollers with self-cleaning scrapers are designed to withstand the harshness of silage while forming the bale instantly.

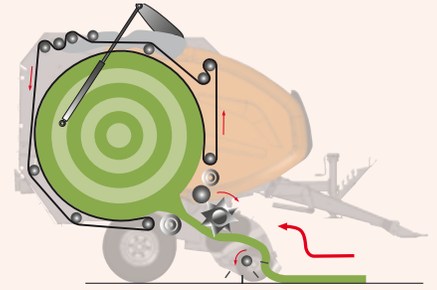
- Kubota BV5160 and BV5200 Series are fitted with five durable endless belts, offering smooth running.



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HOW THE BALING CHAMBER WORKS

A combination of three rollers and five endless belts provides smooth bale rotation and minimal crop losses, even when working in dry and brittle straw.

Specially profiled lower-front rollers ensure instant bale starting in different crops, and are constantly cleaned by a scraper specially designed to perform well in wet silage conditions.

As the bale diameter grows, the belts are subjected to steadily increasing resistance from two hydraulic cylinders and two spring tensioners.

A high-density bale with a variable core is produced. Straw bales are more tolerant to poor weather conditions, and silage bales maintain their shape better for improved stacking and easier handling.





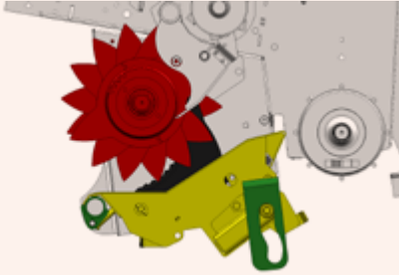
BV5160-BV5200

SUPERIOR CAPACITY WITH A CHOICE OF INTAKE SYSTEMS

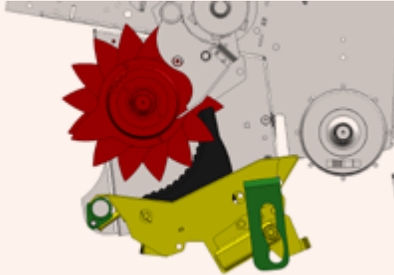
On Kubota's BV5160-BV5200, the load on the tine bars is minimized by using two intermediate supports and two separate cam tracks located at either end of the pick-up. Slip clutch protection comes standard. A roller wind guard is standard, which pre-compresses the crop, further boosting intake performance.

DESIGNED FOR NARROW TRANSPORT WIDTH

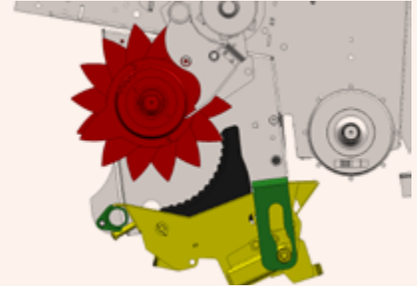
Despite an 86" working width, the BV5160-BV5200 Series has a transport width only dependent on the baler's wheel size. Thanks to an innovative design which places the driveline inside of the cam track at either end of the pick-up, there is no need to remove the pick-up guide wheels for road transport, reducing downtime between fields.



Drop Floor in working position.



Drop Floor in mid position.



Drop Floor in fully lowered position.

Easier removal of blockages = More productive time spent baling

POWERFEED ROTOR INTAKE FOR ULTIMATE CAPACITY

Impressive intake capacity can be achieved with the Kubota PowerFeed rotor intake system—handling both wet and dry crops with ease, whatever the conditions. The PowerFeed rotor, with its 14 fully guided rotor fingers, proactively forces the material into the bale chamber for higher intake speed and capacity, providing instant bale start and evenly shaped bales.

SUPERCUT-14

The SuperCut-14 knife chopping system provides a fast and efficient crop flow into the baler. With a chop as short as 2.75" (70mm), it is the ideal solution for producing tight, dense bales. Improved fermentation and easier feeding of bales are just two of the benefits pre-chopping can provide.

DUAL-ACTION KNIFE PROTECTION

The SuperCut-14 knife system is fitted with dual-action protection against foreign objects. Each knife is individually spring protected and can move in two directions. If a smaller obstacle hits the knife, it will pivot backwards without losing cutting quality. If a larger obstacle hits the knives they can pivot downwards into a safe position. The knife will automatically return to working position once the obstacle has passed.

PARALLELOGRAM HYDRAULIC DROP FLOOR SYSTEM FOR EASY UNBLOCKING

All models with rotary or pre-chopping intake systems come equipped with the Kubota Parallelogram DropFloor system, which makes it faster and easier to clear blockages from the comfort of the tractor cab. This patented system not only lowers the rear edge of the drop floor as per traditional systems, but also provides additional space under the front section of the floor where a blockage is more likely to occur.



POWERBIND

GREAT-LOOKING BALES— TIME AFTER TIME

You're sure to leave a field of great-looking bales every time you finish a job. Kubota's front-mounted net and twine systems ensure neat and tidy-looking bales that are tightly wrapped. This ensures perfect storage and easy handling of the bales.

HIGHLIGHTS

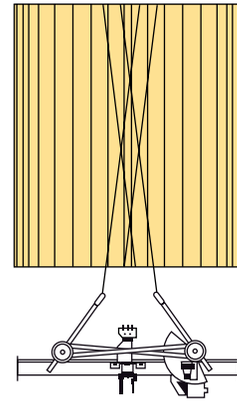
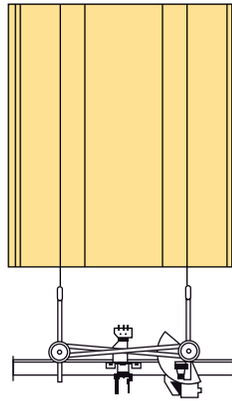
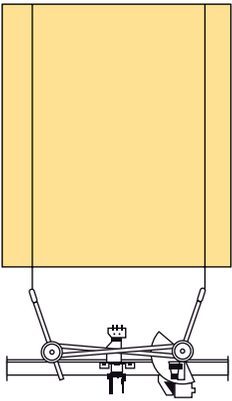
- Convenient, easy-access storage for net and twine for long working days.
- The PowerBind* net wrap system allows the net to extend past the edge of the bale.
- Holds up to eight twine balls at a time.

POWERBIND NET WRAP

Kubota BV Series balers are equipped with the patented PowerBind* net wrap system. The system has been simplified with feed rollers being eliminated. Additionally, PowerBind provides a fast net wrapping action. This means minimum downtime and maximum time baling.

The net is fed directly into the bale chamber by an injection arm in a flat movement angle keeping the net tight at all times and providing accurate and extremely reliable net injection.

This simple and reliable system features only one spreader roller for fast and easy mesh installation. The wide net brake offers quick and reliable stoppage of the mesh application once the preset number of wraps is achieved. The front load system provides a short and precise injection stroke into the baler chamber, resulting in consistent and very tight mesh wrap application to each bale. Each BV Series baler is capable of handling either standard or over the edge mesh wrap application, depending on customer preference.



OPTIONAL TWINE TYING

Automatic twine tying with the fast-acting double-tube system means simultaneous binding of both edges of the bale, reducing binding time to a minimum. Overcrossing of twines in the center of the bale provides no loose ends at the end of the binding cycle. The system is fully user-programmable to produce the best-looking bales in different crop conditions.



INTELLIGENT DENSITY 3D

THE SMARTEST WAY TO PERFECT BALES

Accurate control of baling pressure is essential to achieve correct bale density. Every crop is different, and with Kubota Intelligent Density 3D, you can expect to obtain the best possible end result—optimum feed quality for your livestock!

INTELLIGENT BALING

Intelligent Density 3D gives you three pre-selectable options for different moisture contents—all easily set from the control box.

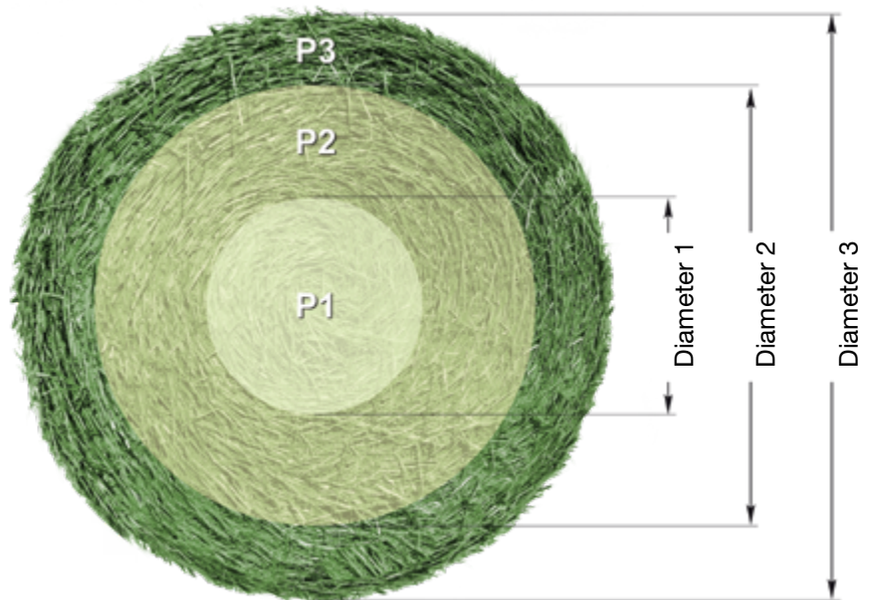
It is also possible to customize the bale density yourself. With three separate zones, and diameter and pressure choices in each zone, operators can select the best strategy to make the best bale structure for their needs. With three pre-selectable bale density settings, Intelligent Density 3D makes it very easy to choose the correct bale density in different crops.

Baling low-moisture crop and want the heaviest bales possible? Maximum pressure is set in every zone.

Baling mid-moisture crop? Soft-center core to let the bale breathe is set, with gradually increasing pressure towards the outer layer.

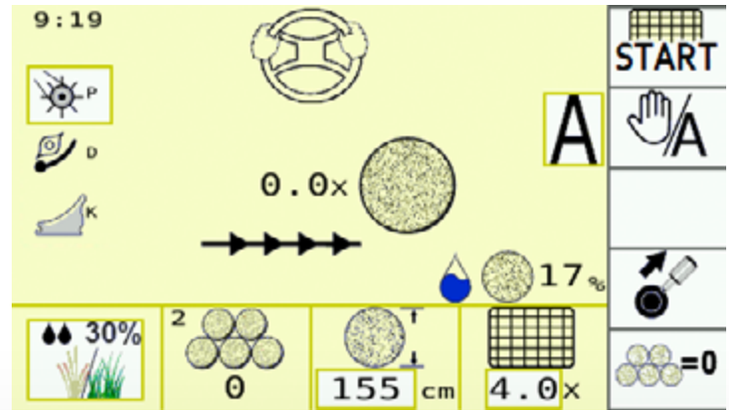
Baling high-moisture crop? Pressure is reduced in the center and mid-zones.





Pre-selection of bale density for each zone of the bale: core, mid, and edge.

Diameter (D) and pressure (P) can be adjusted in three stages using the Focus 3 monitor or optional ISOBUS terminal.



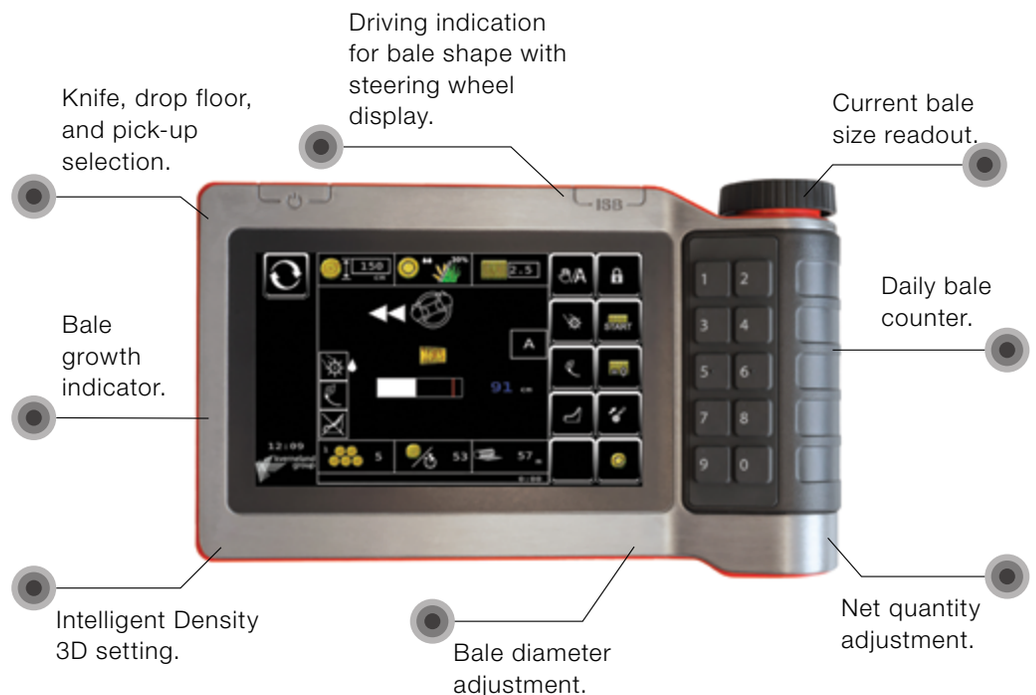
BV CONTROL

EASY-TO-USE CONTROL SYSTEMS: SETTING AND CONTROL IN COMFORT

Kverneland IsoMatch Tellus GO+ is a full ISOBUS terminal. The compact design makes it easy to integrate into the tractor cab. Tellus GO+ is equipped with a 7-inch touchscreen with hard keys combined with a rotary switch for direct access to main functions.

FOCUS 3 TERMINAL

All BV4000 models are equipped with the Focus 3 terminal, which has been designed for easy operation. The color display shows all baling information at a glance. Baler settings and functions are easily accessed by “softkeys”, putting you in full control from the tractor cab.





ISOMATCH TELLUS PRO TERMINAL

The IsoMatch Tellus PRO (optional) is a virtual terminal combining two interface screens in one terminal. The 12" touchscreen offers ergonomic use and is designed for clear viewing during long days of operation. With an ever-increasing number of functionalities such as rear view cameras, the Tellus PRO terminal allows the baler interface to be viewed in the top screen with a camera display to monitor finished bales active in the lower part.

ISOBUS COMPATIBILITY

Full ISOBUS compatibility comes standard on the BV5160- BV5200 models and is an optional upgrade on the BV4000. ISO-equipped models can be plugged directly into any ISOBUS-compatible tractor. No need for any other terminal or power supply—simply ‘plug-and-play.’ Baler information and controls are displayed on the tractor’s own terminal. Alternatively, for operation on non-ISO-equipped tractors, a choice of Tellus GO+ or Tellus PRO terminals can be utilized.

On all models, a color display shows baling information at a glance. All baler settings and functions are easily accessed, putting you in full control from the tractor cab.

The following functions are operated from the control terminal:

- Bale diameter adjustment
- Current bale diameter
- Left and right driving indicators
- Twine or net tying selection
- Twine and net tying adjustment
- Tying information during cycle
- Manual or automatic tying mode selection
- Bale counter
- Bale density adjustment with Intelligent Density proportional valve



TURNTABLE WRAPPER

EASY OPERATION

Kubota turntable bale wrappers have been designed to offer fast and accurate wrapping of your precious forage crops.

An investment in a Kubota bale wrapper will help with cost-effective bale wrapping.

LOW-LEVEL TABLE

Two large diameter rollers, both of which are driven, ensure bale rotation even in more difficult conditions. Four endless belts carry and rotate the bale evenly during wrapping with minimal risk of film damage. The two large-diameter conical side-support rollers ensure that the bale is kept in a central position on the rotating table during the wrapping operation.

EASY CHANGE FILM ROLLS

Change of film roll is quick and easy with Kubota pre-stretchers. The empty core is released by pushing down a single lever with one hand—all in one movement. Install the new film roll, flick the handle back in position, and the roll is instantly locked. Low-lifting height of the film rolls is achieved thanks to the low-profile design of all Kubota bale wrappers.

HYDRAULIC FILM CUTTER

All Kubota turntable wrappers feature a hydraulically operated film-cut-and-hold device. Fully automatic operation provides reliable operation with the press of a button.

OPTIONAL ADD-ONS

The Kubota turntable wrappers can be fitted with a bale turner as an option.

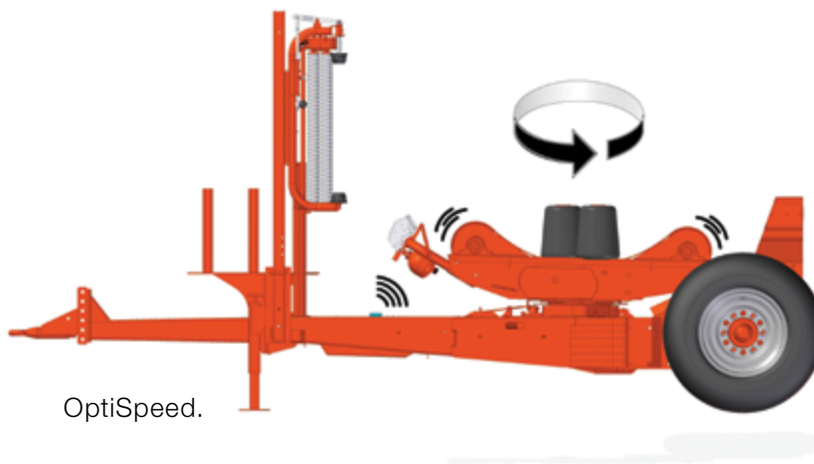


NEW FEATURES

HIGH SPEED PACK (HSP)

The High Speed Pack (HSP) increases the capacity of Kubota's turntable wrappers by optimizing the wrapper based on working conditions.

The HSP is a combination of two developments. The first, DuoWrap, allows wrapping with two film rolls (WR1600 only) at the same time. Achieving film overlap of 66%, the time to cover the bale is reduced by one third. The second development, OptiSpeed, is electronic control of the wrapper table rotation speed. The OptiSpeed optimizes the rotation speed of the table to allow the fastest wrapping possible in different conditions without being limited to fixed values.



GENTLE UNLOADING

The wide spacing of the wheels has allowed an exceptionally low-mounting position for the turntable. This allows the table to be tilted downwards until it nearly touches the ground. This minimizes the drop height when unloading the bale and reducing the damage to the film.



CONTROL FUNCTIONS

COMPUTER CONTROL (WR1400C/1600C)

Machines equipped with computer (C) control have a fully automated wrapping cycle allowing stress-free, high-output operation for long days in the field.

All computer models come equipped with a compact electronic joystick which can be mounted on the tractor armrest. This allows finger tip initiation of wrapping, bale tip functions, and immediate override of any other functions.

REMOTE CONTROL (STANDARD ON WR1100C)

A radio frequency remote control version is available as an option on WR1400C/1600C. Place the bale on the wrapper, press one key on the remote control, and the wrapping process starts. *While the previously wrapped bale is being stacked and the next one picked up while the machine continues wrapping.* Press another key when wrapping is completed and the bale is tipped off. One operator controls the entire process of loading, wrapping, and stacking from the comfort of the loader.



MECHANICAL CABLE CONTROL (WR1400M)

The manual versions (M) are controlled with manual cable control with levers. A wrap and bale counter is fitted for precise control of film layers, as well as number of bales wrapped. An automatic table stop controlled by the bale and wrap counter is fitted as standard. This converts the wrapper from manual to semi-automatic, as it allows the wrapping function to stop automatically at the set number of table revolutions.





WR1100

THREE-POINT MOUNTED TURNTABLE WRAPPER: WRAPPING AT STORAGE SITE

Kubota WR1100C Series linkage-mounted wrappers are ideal for 'wrap and stack' operations. When the bale is being transported to the storage site for wrapping, the Kubota WR1100 is the ideal solution. It can be mounted on the rear or front of the tractor, or with the addition of the optional front support stand, can also be used as a stand-alone machine with an external power pack.

EASY OPERATION

The Kubota WR1100C has full computer control, including a mini joystick for manual control when necessary. Once the wrapping process is activated the cycle runs automatically with auto-stop at the end of the cycle. You only need to press a button again to unload the wrapped bale.

STANDARD REMOTE CONTROL FOR EASY HANDLING

A radio frequency remote control is standard and allows operation to be controlled from the loading tractor. One operator can easily manage the entire process of loading, wrapping, and stacking.

- Place the bale on the wrapper, press the play key on the remote control, and the wrapping process starts.
- The previously wrapped bale is stacked and the next one picked up while the wrapper continues wrapping.
- Press the play key again and the wrapped bale is tipped off, and the table rotated 90° ready to receive the next bale.



HIGHLIGHTS

- Bale and wrap counter is standard.
- Able to handle round balers up to 2200 lbs. (1000kg).
- Kubota WR1100C version with a control box and radio frequency remote control offers fully automatic operation.
- Multiple bale counters are included in the standard specification and a film break sensor is available as an option.





WR1400

TRAILED TURNTABLE WRAPPER: EFFECTIVE, EASY TO OPERATE

The Kubota WR1400C/M is a trailed wrapper designed for smaller operations. The machine is very easy to operate—even the mechanical version offers fully automatic cut and hold of film.

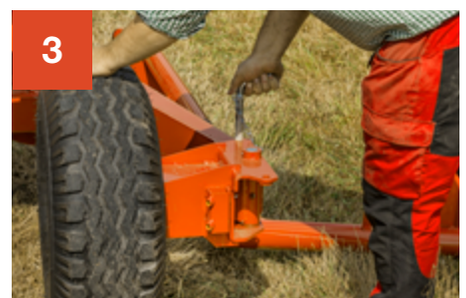
CLEVER DESIGN FOR MAXIMUM WEIGHT TRANSFER

The clever design of the frame with its' extendable wheel arm on the right-hand side allows an increase in track width on the field for maximum stability during loading of bales. The hydraulically operated loading arm is positioned on the right-hand side and can handle bales up to 2200 lbs. (1000kg) with up to a 5' (1.50 m) diameter.

HIGHLIGHTS

- The loading arm is powered fully down to lift the wheel off the ground for easy movement from work to transport.
- Hydraulically operated loading arm, with a low-loading height, provides fast transfer of bale from arm to turntable.
- Turntable with two driven rollers designed for high-bale stability and smooth, even rotation.

To achieve a narrower transport width, the right-hand wheel is turned to the inside of the support arm.





WR1600

THE PROFESSIONAL CHOICE: HEAVY-DUTY TRAILED TURNABLE WRAPPER

The trailed Kubota WR1600C is ideal for users that wrap large numbers of bales, but still prefer the simplicity of the turntable wrapping system. It is designed for high-output operation even in rough or hilly conditions. The Kubota WR1600C offers a rugged design and is capable of handling bales up to 2650 lbs. (1200kg).

ON-THE-MOVE WRAPPING

The Kubota WR1600C is available with semi-automatic joystick control or fully automatic computer controls. The strong design allows a second bale to be carried on the loading arm while the first is being wrapped. This significantly increases efficiency and capacity.

LOW-PROFILE DESIGN

The Kubota WR1600C is designed with a low table height and wheels located at the very rear of the machine. The position of rear wheels enables a low table height, providing low-loading and unloading height. The low-slung chassis combined with a short-lifting height provides fast transfer of the bale from arm to turntable.



HIGHLIGHTS

- The low-mounted table design allows high-rotation speed.
- The adjustable loading arm with rear-end stopper and inner support tube allows the bale to be picked up and loaded on the move.
- The short-lifting height provides fast transfer of bale from arm to turntable.
- Fast and gentle on-the-move unloading with no need for a fall damper.
- Extra counter weights can be fitted on the left-hand side of the machine to ensure full stability for heavy bales.





SPECIFICATIONS

BV4160/BV4180/BV4580/BV5160RN/BV5160RN SC14/BV5200 SC14/ BV5200RN

MODEL		BV4160	BV4180	BV4580	BV5160RN	BV5160RN SC14	BV5200 SC14	BV5200RN
WEIGHT AND DIMENSIONS								
Length	inch (m)	176" (4.48)					187" (4.75)	
Width	inch (m)	99" (2.52)		116" (2.94)	99" (2.52)			
Height	inch (m)	106" (2.70)	112" (2.84)	109" (2.78)	106" (2.70)		111" (2.82)	
Weight	lb. (kg)	5842 (2650)	5952 (2700)	7716 (3500)	6965 (3159)	7165 (3250)	7275 (3300)	
BALE CHAMBER								
Diameter Min	inch (m)	31" (0.80)		24" (0.60)				
Diameter Max	inch (m)	65" (1.65)	71" (1.80)		65" (1.65)		79" (2.00)	
Bale Width	inch (m)	47" (1.20)		62" (1.50)	47" (1.20)			
Bale Formation		5 Belts + 3 Rol.		8 Belts + 3 Rol.	5 Belts + 3 Rol.			
Belt Width	inch (m)	8" (0.20)		7" (0.18)	8" (0.20)			
Belts - endless type		-			●			
Greasable roller bearings (cen.)					●			
Bale Ramp					●			
PICK-UP								
Working Width	inch (m)	79" (2.00)		86" (2.20)				
Number of Tine Rows	(nb)	4		5				
Tine Spacing	inch (m)	2.36" (0.60)						
Roller crop press		-		●				
Pneumatic Gauge Wheel					●			
INTAKE SYSTEM								
Fork Feeder		●		-				
Protection Oam Clutch		●		-				
EasyFeed Rotary Intake		-		●	-			
PowerFeed Rotor		-		●	-		●	
Knife protection (on each knife)		-			●		-	
Knife group selection		-						
Hydraulic drop floor		-			●			

MODEL	BV4160	BV4180	BV4580	BV5160RN	BV5160RN SC14	BV5200 SC14	BV5200RN
DRIVELINE							
1" Main drive chain		●				-	
1 ¼" Main drive chain		-				●	
W-A PTO shaft				●			
P/U Cam clutch protection				●			
BINDING (POWERBIND)							
Net-only variant	3 rolls		2 rolls		3 rolls		
Net & Twine variant	8 balls + 2 rolls	8 balls + 3 rolls	8 balls + 2 rolls		8 balls + 3 rolls		
OPERATIONS							
Focus 3 (non-ISOBUS versions only)		●				-	
ISOBUS compatibility		○				●	
IsoMatch Tellus GO+ (only ISOBUS option)		○				●	
IsoMatch Tellus PRO (only ISOBUS option)	○	●				○	
Driving direction indication				●			
Manual density control valve				●			
Electronic proportional density valve				●			
Hydraulic outlets	1SA+1DA			1SA+1DA+R			
WHEELS AND AXLES							
31x13.5x15		●		-		●	
16.5L - 16.1SL 10 PR		-		○		-	
19.0/45-17		○				●	
14L-16.1SL 8 Ply				●			
19L-16.1SL 12 PR		-				○	
OTHERS							
Reversible drawbar		-				●	
PTO (rpm)	540		540 or 1000		540		
Min. power requirement (hp)	55	64	100				

- not available ○ option ● standard

SPECIFICATIONS

WR1100C/WE1400C/M/WR1600C

Model		WR1100C	WR1400C/M	WR1600C
WEIGHT AND DIMENSIONS				
Transport Length	inch (m)	108" (2.75)	176" (4.48)	
Transport Width	inch (m)	63" (1.62)	99" (2.52)	
Transport Height	inch (m)	69" (1.75)	76" (1.95)	
Weight	lb. (kg)	1653 (750)	2249 (1020)	4188 (1900)
BALE				
Max Bale Size (L x D)	inch (m)	47"x60" (1.2x1.5)		
Max Bale Weight	lb. (kg)	2650 (1200)		
WRAPPING TABLE				
Mounted wrapper		●	-	
Trailed wrapper		-	●	
Turntable wrapper			●	
Support rollers / belts	(nb)		2/4	
Film cutter			●	
PRE-STRETCHER				
1 pre-Stretcher 29.5" (750mm)			●	
DuoWrap pre-stretchers 29.5" (750mm)			○	●
High Speed Pack (avail. on the C version)			-	○
Max. HSP wrapping speed	(rpm)		30	
OPERATIONS				
Manual Cable Control (M)		-	●	-
Programmable Computer (C)		●	○	●
Remote Control (C)		●	-	
Oil Consumption	(l/min)		28	
WHEELS AND AXLES				
10.0/80-12		-	●	-
15.0/55-17			-	●
OPTIONS				
Film Roll Magazine		-	●	
Bale And Wrap Counter			●	
Auto-Stop at End of Wrapping Cycle			●	
Film End/Tear Sensor (C)		○	-	○
Bale on end turner			○	
Road Lights		-	○	

- not available ○ option ● standard

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Some of the items pictured in this brochure are optional and not standard equipment. Please consult your local Kubota Dealer for warranty, safety, or product information. Kubota strongly recommends a seatbelt and ROPS (rollover protective structure) in almost all applications.

THE COMPLETE HAY TOOLS LINEUP

Learn more about Kubota's full implement range at kubotausa.com/farm-implements



1 M7-154D

4 DMC8540R

2 TE6576C

AND MANY MORE!

3 RA2076

When productivity matters, Kubota's round balers and wrappers deliver. Built for speed, durability, and precision, they tackle heavy workloads and diverse crop conditions with ease. Featuring Intelligent Density 3D for optimal bale formation, PowerBind net wrapping for fast, secure binding, and SuperCut knife systems for precision chopping, Kubota ensures superior bale quality and maximum output. For producers who demand performance without compromise, Kubota is the clear choice.



KUBOTA TRACTOR CORPORATION

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