Variable Chamber Round Balers

VB-VBP 2200 series



www.kuhn.com



be strong, be **KUHN**



VB-VBP

2200 series

KUHN VARIABLE ROUND BALERS CONSISTENT BALING AT ALL TIMES

OUR CORE VALUES:

CAPACITY

Our goal is to develop machines that will give a boost to the profitability of your company. High output is a key success factor for every baler. KUHN balers feature several unique points that will deliver this capacity to your company.

ROUND BALES

Perfect shaped, consistent round bales are the end-result which every customer is looking for. With over 30 years of experience in baling, our machines can produce these rock-hard bales.

RELIABILITY

To achieve maximum efficiency of your machine, an unmatched reliability is a must. The KUHN round balers are designed with simple, but efficient techniques. This results in a minimum in down time and a machine that you can trust.

Туре		1	2	3	4	
Crop	Straw Hay		Haylage	Silage	Wet Silage	
Moisture level	5 to 20%	5 to 18%	18 to 35%	35 to 70%	70 to 80%	

	01020%							10 00%
Туре	1	2	3	4	1	2	3	4
VB 2255/2285 OptiFlow	•	•						
VB 2255/2285 OptiFeed	•	•						
VB 2255/2285 OptiCut 14	•	•	•					
VB 2260/2290 OptiFlow	•	•	•		•	•		
VB 2260/2290 OptiFeed	•	•	•		•	•	•	
VB 2260/2290 OptiCut 14	•	•	•		•	•	•	
VB 2265/2295 OptiFeed	•	•	•	•	●	•	•	•
VB 2265/2295 OptiCut 14 or 23	•	•	•	•	●	•	•	•
VBP 2265/2295 OptiFeed	•	•	•	•	•	•	•	•
VBP 2265/2295 OptiCut 14 or 23	•	•	•	•	•	•	•	•

CONSISTENT BALE SHAPE



THE IMPORTANCE OF BALE SHAPE

Consistent shaped bales bring more than just aesthetic appeal. A consistent filled bale represents quality in every form. Perfect firm round bales have less air in the bale, resulting in high quality feed!

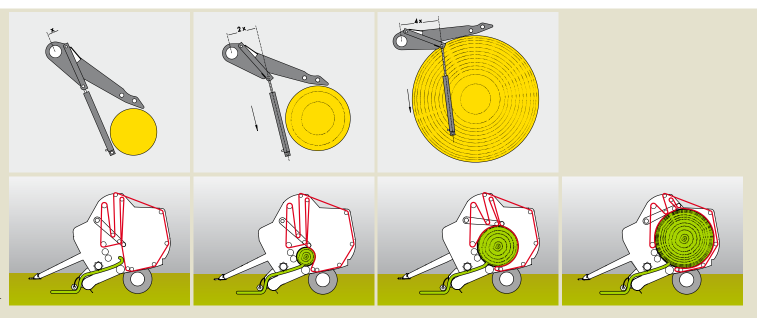
PROGRESSIVE DENSITY – THE KUHN SOLUTION

The PROGRESSIVE DENSITY system has proven its value on all KUHN VB balers. The system increases tension as the bale grows providing a firm bale with a tough outer shell.



HOW DOES IT WORK?

As the bale grows within the bale chamber, the belt tensioning arm is subjected to steadily increasing resistance from two hydraulic cylinders and a spring tensioner. So as the diameter increases, the bale's density does too. The result is a very firm bale with a moderate core – not too soft, not too hard. With a tougher outer layer, straw bales will be more tolerant to bad weather conditions, while silage bales will maintain their shape for improved stacking and easier handling.





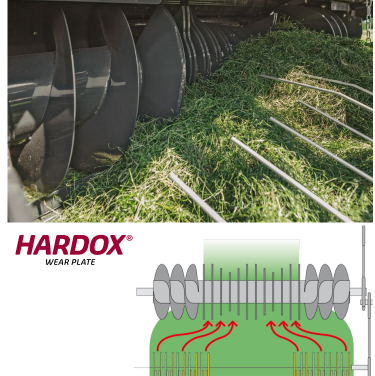
CROP INTAKE SYSTEMS

OPTIMAL CROP INTAKE

All VB 2200 models feature a cam-track pick-up unit. The cam-track pick-up unit is designed to match the full capacity of the machine. With an intake width of 230 cm, the machine is capable of working in all swaths and will not let you down, even in the harshest conditions. The new OptiFlow open throat models are equipped with an unrestricted 210 cm wide intake unit. The driven bottom and top roller combination brings maximum thrust to the crop flow for full capacity. To adapt the machine to your purposes, you have the choice between fixed and pivoting pick-up wheels.

INTEGRAL ROTOR - CROP FLOW CONTROL

All VB balers, except balers with OptiFlow, are equipped with the patented* Integral Rotor Technology. With the exception of the VB 2255-2285, all Integral Rotor units are provided with tines made out of Hardox wear plates. Hardox combines extreme hardness and toughness with minimum wear of rotor tines. The simple, maintenance free, short distance intake system ensures even feeding regardless of the various (crop) conditions. The short distance between rotor and pick-up yields an outstanding crop flow. This force-fed intake makes higher forward speeds possible for outstanding productivity and reduced crop damage.



NON CUTTING VERSIONS

When cutting the crop is not required, the OptiFlow and OptiFeed intake systems ensure a controlled and consistent crop flow to the bale chamber. (availability dependent on VB model):

OPTIFLOW – OPEN THROAT

The OptiFlow open throat intake has an unrestricted intake unit for maximum capacity in all crop conditions. In heavier conditions, like big wide straw or silage windrows, the top roller is acting like a pre compactor which is powered by the primary driveline of the baler. There are no stuffer fingers or rotor tines which can disturb the flow and therefore limit the intake capacity. This generates a huge input potential and prevents blockages of the unit resulting in a high output and a minimum of downtime.



OPTIFEED ROTOR

The OPTIFEED rotor with single feeding tines and integrated augers, provide a consistent flow of crop into the bale chamber. This rotor design helps even out windrows by moving them where needed for consistent bales every time.

*Patent or patent pending in one or more countries

CUTTING VERSIONS



The OC cutting systems are designed for unlimited intake capacity and excellent cutting quality. There are two different types of KUHN OC cutting system on the VB 2200 series. (availability dependent on VB model):

OPTICUT 14

The Integral Rotor with the 14-knife OPTICUT system is designed to even out the swath and force-feed the crop into the baler for maximum throughput. The 14-knife OPTICUT cutting system provides a theoretical cutting length of 70 mm. Each single knife is spring protected against damage from foreign objects. With group selection the operator can choose to have 0, 4, 7, 7, or 14 knives in operation.

OPTICUT 23

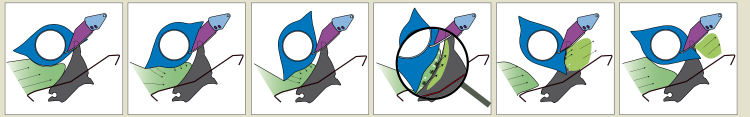
The Integral Rotor with the 23-knife OPTICUT system from KUHN has the benefits of intensive cutting and mechanical protection. The 23-knife OPTICUT system provides a theoretical cutting length of 45 mm. Each single knife is spring protected against damage from foreign objects. With group selection the operator can choose to have 0, 7, 11, 12, or 23 knives in operation.

Mechanical group selection is available on VB 2265-2295 & BalePack models. Easy knife changing will provide you with true driver comfort.

Integral Rotor Type	VB 2255	VB 2285	VB 2260	VB 2290	VB 2265	VB 2295	VBP 2265	VBP 2295	
OptiFlow - Without cutting device			•						
OptiFeed - Without cutting device		•	(Optional	• DropFloor)	(DropFloor)				
OptiCut 14 - 70 mm cutting length		•	(Droj	• oFloor)	()			
OptiCut 23 - 45 mm cutting length					(DropFloor, Group Selection)				

Group Selection

The OPTICUT systems from KUHN are acknowledged by users as one of the best cutting systems on the market.



The silage is guided and drawn to the knives in an early stage which improves flow and cutting performance and also prevents unwanted blockage. As a result of the redesigned intake unit the power requirement of the round balers is decreased.

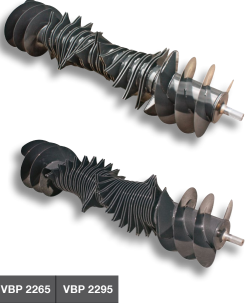


In case of a rotor blockage, the floor and knives can be lowered hydraulically from the tractor cab. After the blockage is cleared, they can easily be brought back into work position.

ROTOR DISENGAGEMENT

When dropping of the floor is not sufficient, the rotor drive can manually be disengaged from the bale chamber drive, enabling the binding and discharge of the bale from the chamber. The rotor disengagement and drop floor technology ensure a quick clearance in case of a blockage.







BALE FORMATION

The bale chamber on the VB 2200 series exists of 3 bale chamber rollers and 5 belts. The belts and rollers in the bale chamber provide fast, consistent core formation. In this pre-chamber, moderate or soft-cores can be chosen to meet the need of any operation. The redesigned bale chamber is equipped with a new heavier top chamber roller with aggressive profile resulting in less pollution to the front of the machine. The VB 2200 series also has a reinforced tail gate bottom roller and top belt guide roller. A large smooth roller with driven cleaning roller in the front segment of the baler prevents crop build up and pollution of the machine. The VB 2255 & 2285 are provided with a large profiled roller and scraper combination.



The VB 2265-2295 balers can run on a higher baling density with up to 10% increase of bale weight in dry crops. The bale chamber is provided with a second belt drive to keep the belt turning in the heavy silage conditions. In addition, all new belt guide rollers in the bale chamber of the machine carry heavier bearings and improved seals to meet the highest demands.

Bale chamber									
VB 2255 & VB 2285	VB 2260 & VB 2290	VB 2265 & VB 2295 VBP BalePack							

• Heavy bearings and seals



BUILT TO LAST

VB 2265-VB 2295 & BALEPACK



DURABILITY

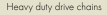
All VB 2265-2295 models have increased overall driveline quality. The integration of cardan yokes in the drive axles, higher quality drive chains and belt track rollers contribute to an improved life time of the machine. The second belt drive roller guarantees a secure belt drive in all crop conditions.



Cardan yokes/cross joints in the drive axles



Separate knife / Drop Floor control steered from the tractor seat





Beka Max continuous chain oiling system



Sturdy and wide oil brushes

In addition, all VB 2265 – VB 2295 (BalePack) models are equipped as standard with Beka Max continuous chain oiling system. The sturdy and wide oil brushes on the chains ensure perfect lubrication.



High density hydraulic system set-up



FIRM BALE SHAPE

STRETCH TYPE NET BINDING SYSTEM



The binding cycle is crucial during baling. Less time required for binding means a higher output. On the KUHN Balers the binding is placed at the front of the machine, resulting in a perfect view on the binding process from the tractor seat. To optimize this process, main adjustments can be done via the terminal.

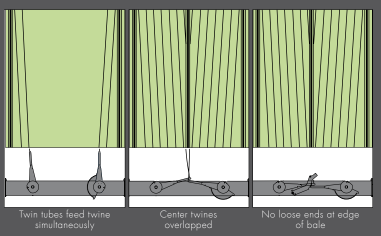
NET BINDING

The net binder with active stretch technology assures a firm bale shape with constant high net tension throughout the entire binding cycle. The net is fed into the front of the bale chamber to secure an even and direct start. A second net roll storage guarantees sufficient net supply for a long working day. Changing the net roll can easily be done

Changing the net roll can easily be done standing safely on the ground next to the machine.

KUHN's innovative design allows constant tension to the net during the binding process. The net wrap system runs at 90% of the bale's rotational speed, to be able to stretch the net instead of braking. This provides a constant net tension in all crop and weather conditions. After leaving the bale chamber the bale will not expand and therefore holds its density.





TWINE BINDING

By use of the double twine binding system the binding cycle time is reduced to a minimum. In the twine binding cycle both of the twines start at the bale edge and overlap itself before moving to the centre of the bale. In the centre of the bale they overlap again, this ensures the twines are fixed and there are no loose ends.

When required, the VB and VBP also can be equipped with a combination of twine- and net binding.

A ONE-MAN OPERATION



FAST AND RELIABLE BALE TRANSFER

To minimize idle time and maximize output, a rapid bale transfer is required. The side guide protection plates on the VB 2265-2295 BalePack ensure a rapid and secure bale transfer even when working in steep or sloping fields. The 4-belt wrapping table with 2 large rollers and 4 side cones provide maximum bale traction, even bale rotation and proper film overlap, regardless of the bale shape. The improved "twin loading fork" system offers faster bale transfer up to 40%.

The first loading fork (in red) collects the bale as it leaves the bale chamber. The wrapping table is tilted forward; ready to receive the bale. **Advantage:** There is no possibility for the bale to roll off the rear of the wrapping table when facing up a steep slope.

The second loading fork (in blue) transfers the bale onto the wrapping table. The tailgate shuts automatically, with the second loading fork still in raised position. **Advantage:** This saves time and also prevents any chance off the bale rolling forward into the tailgate when facing downhill.

The wrapping table returns to its horizontal position and the second loading fork is lowered. The bale lies on the wrapping table supported by four wide belts and four lateral guide rollers. **Advantage:** Regardless of the bale shape, the table offers good support and allows perfect wrapping.

The IntelliWrap wrapping system with closely mounted pre-stretchers rapidly wraps the bale, either in conventional or (optional) 3D mode. Advantage: Vertically mounted pre-stretch units ensure no grass is sprinkled between the layers of film during the wrapping process. This results in effective sealing between film layers and the highest possible silage quality.

The low mounted table allows the wrapped bale to be gently discharged while driving, either automatically or manually. Advantage: When working on sloping grounds, the wrapped bale can be discharged while the net or twine is being applied on the following bale, saving time and increasing output potential.



BALING AND WRAPPING

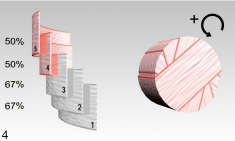


Two technologies from KUHN combined in one machine, the VBP BalePack. This easy to use machine is capable of working on even the steepest slopes and in all crop conditions. The KUHN VBP BalePack has a high capacity due to fast and reliable bale transfer, high-speed twin-satellite wrapping unit and IntelliWrap.

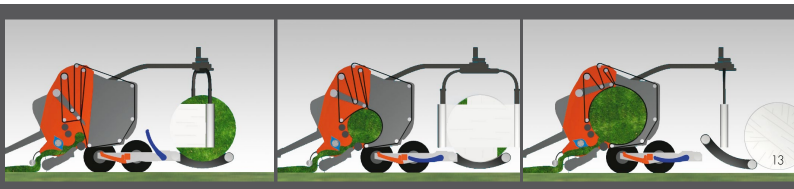
EXCELLENT WRAPPING

Greater management and control of the wrapping process can be achieved by our unique IntelliWrap. IntelliWrap uses sophisticated electronics and hydraulics to monitor the wrapping process and continuously control the film overlap, allowing total flexibility. Depending on local circumstances, crop conditions and storage periods the amount of film layers (4, 5, 6, 7, 8, 9...) can simply be adjusted.

Another feature of IntelliWrap is 3D wrapping. 3D wrapping is an intelligent and innovative way of applying stretch film to round bales. Key to the 3D wrapping process is its ability to distribute the total film quantity more uniformly and efficiently across the entire surface of the bale. By wrapping the cylindrical surface of the bale first more air is excluded and the baleshape maintains, even after long storage periods. IntelliWrap provides well-shaped, tightly sealed bales and therefore higher quality silage.



- 1. Selection of 5 film layers
- 2. The bale is covered with 3 layers and 67% overlap
- 3. Increasing of the bale rotation speed
- 4. Final 2 layers with 50% overlap.



ALWAYS IN CONTROL

All KUHN VB 2260-90 and VB(P) 2265-95 balers are ISOBUS compatible. ISOBUS compatible tractors will therefore not require a separate control box for the baler. Alternatively, the VT 50 or CCI 200 monitor can be used with tractors that are not ISOBUS compatible. Operator settings, such as bale diameter and knife activation, are accessed via the monitor. Operator warnings, such as left – right indicator, max bale size and operator information, including number of bales, are also provided.



AT 10 - Non ISOBUS compatible*

The in-cab control box provides clear and easy to read information and gives full command of the baling and binding process. An audible and visual alarm signals when the bale is ready. A choice of automatic or manual start of the tying process can be preselected. Adjustments like the number of netwraps are easily controlled from the tractor seat. AT 10 also provides a daily and total bale counter.

* Standard on VB 2255-2285



VT 50**

The KUHN ISOBUS VT 50 terminal has a 14.5 cm (5.7'') color screen with outstanding clarity. Adjustments can easily be done by the touch screen and the large soft-touch keys on the sides. The VT 50 terminal can be used exclusively with the KUHN ISOBUS machines.



** Compulsory choice

CCI 200**

The ISOBUS compatible CCI 200 terminal has a large 21.6 cm (8.5") color screen with outstanding clarity. Baling adjustments can be easily made via the touch screen or by use of the intuitive, large, soft-touch keys. The CCI 200 terminal can also be used with many other ISOBUS compatible machines on the market.

FULL VISIBILITY

To provide optimal visibility and safety around the machine, the VB / VBP can be equipped with a KUHN camera system. There are 2 versions available, one version is compatible with the CCI terminal, the other one consist of a separate monitor and a camera.



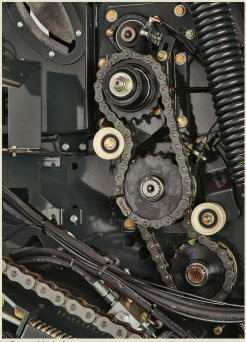






FEATURES AND OPTIONS







Sturdy and wide oil brushes (VB 2265 - 2295)







Bale kicker

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Pick-up wheels in transport position

Pendulum pick-up



Diverse tire options

mmmm

GRASSMASTER SIMPLY GREAT FORAGE!

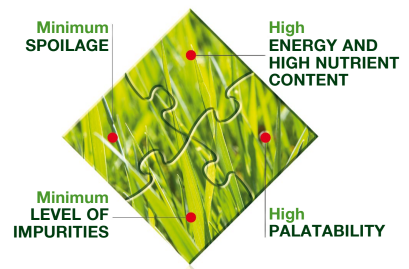


Did you know that you can save concentrates worth 89 \in /ha and year, just by reducing the impurities in the forage from 4 to 2 %*? With KUHN GRASSMASTER, we are at your side to help you produce forage of top quality to realize according gains.

We would like to pass on our know-how in forage production, gathered during several decades of producing hay/silage making implements. We provide advice for you to produce first-class animal feed. We help you to understand the strong points of our machines in order that you can use them in an optimal way to preserve the quality of your forage.

*Source: Agricultural chamber Weser-Ems, Germany.

With the expertise of KUHN GRASSMASTER, you will harvest forage with...







KUHN PARTS

DESIGNED AND MANUFACTURED TO RIVAL TIME



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KUHN foundries and forge as well as a high-level manufacturing process allow the production of spare parts to defy time. You can truly rely on our know-how and our genuine parts. Farmers benefit from our client support and logistics services via any KUHN PARTS warehouse, which provide quick and reliable repair solutions in cooperation with your nearest authorized KUHN dealer.



Specifications

		VB 2255	i	VB 2285			·	VB 2260		VB 2290			
	OPTIFLOW	OPTIFEED	OPTICUT 14	OPTIFLOW	OPTIFEED	OPTICUT 14	OPTIFLOW	OPTIFEED	OPTICUT 14	OPTIFLOW	OPTIFEED	OPTICUT 14	
Bale dimensions						<u> </u>						1	
Diameter	8	0 cm - 160	cm	8	80 cm - 185 cm			0 cm - 160 c	cm	80 cm - 185 cm			
Width		120 cm			120 cm			120 cm		120 cm			
Pick-up				1						1			
Pick-up width	210 cm	23	0 cm	210 cm	23	0 cm	210 cm	230) cm	210 cm	230) cm	
Number of tine rows	4 rows			4 rows		4 rows	5 r	ows	4 rows 5 rows				
Tine spacing		61 mm			61 mm			61 mm			61 mm		
Short crop pick-up roller		Standard			Standard			Standard			Standard		
Pneumatic gauge wheels		•			•			•			•		
Bale chamber													
Bale formation	5	belts + 3 ro	lers	5	belts + 3 ro	llers	5	belts + 3 roll	ers	51	oelts + 3 roll	lers	
Belt width		215 mm			215 mm			215 mm			215 mm		
Belts	La	iced or Endl	ess	Lo	aced or Endl	ess	Lc	aced or Endle	ess	La	ced or Endle	ess	
Intake				1			I	-		1			
Intake unit	Open Throat	Rotor	Cutting Rotor	. Open Throat	Rotor	Cutting Rotor	Open Throat	Rotor with Hardox tines and optional drop floor	Cutting Rotor with Hardox tines and drop floor	Open Throat	Rotor with Hardox tines and optional drop floor	Cutting Rotor with Hardox tines and drop floor	
Rotor disengagement	-	Ma	anual	-	Mo	nual	-	Ma	nual	-	Ma	inual	
Theoretical cutting length	-	-	70 mm	-	-	70 mm	-	-	70 mm	-	-	70 mm	
Knife protection		-	Individual spring	-	-	Individual spring	-	-	Individual spring	-	-	Individual spring	
Group selection													
Binding					Т	Twine, Net,	Twine & Ne	t					
Double twine wrap/capacity	◆/8			◆ / 8			◆ / 8				◆ / 8		
Net binding/capacity		<>∕1+2		<>/1+2		<>/1+2			<>/1+2				
Net and twine/capacity		<>/1+1/8	3	<>/1+1/8		<>/1+1/8			<>/1+1/8				
Operation													
Control system		AT 10		AT 10			ISOBUS			ISOBUS			
Density adjustment	On be	aler densit	y valve	On b	aler densit	y valve	On baler density valve		On baler density valv		/ valve		
Independent knife/ drop floor selection		-	On baler valve	-	-	On baler valve	-	-	On baler valve	-	-	On baler valve	
Wrapping unit						1			1	1			
3D wrapping		-			-			-			-		
Film end/break sensor		-			-			-			-		
Wheels and Axles													
Single axle 11.5/80-15.3*		•			•								
Single axle 15.0/55-17		\diamond			\diamond			•		•			
Single axle 19.0/45-17		\diamond			\diamond								
Single axle 500/45-22.5							\diamond				\diamond		
Tandem axle 400/60-22.5													
Tandem axle 500/45-22.5													
Hydraulic/pneumatic brakes		$\langle \rangle / \langle \rangle$			$\langle \rangle / \langle \rangle$			$\langle \rangle / \langle \rangle$					
Dimensions				1			1			1			
Length		4.02 m			4.02 m		4.02 m				4.02 m		
Width		2.46 m		2.46 m			2.46 m			2.46 m			
Height		2.67 / 2.87	7 m		2.67 / 2.87	7 m	2.40 m 2.67 / 2.87 m				2.67 / 2.87	′ m	
Weight	2.500 kg	2.900 kg		2.500 kg		3.050 kg	2.550 kg		3.100 kg		2.950 kg	1	
Minimum tractor requirement**	4.5 kW	50 kW	60 kW	45 kW	50 kW	60 kW	45 kW	50 kW	60 kW	45 kW	.50 kW	60 kW	
requirement* *	(62 hp)	(67 hp)	(80 hp)	(62 hp)	(67 hp)	(80 hp)	(62 hp)	(67 hp)	(80 hp)	(62 hp)	(67 hp)	(80 hp)	

= standard equipment <> = optional equipment -= not available
* = AT 10 ** = Horsepower requirement may vary with different crops, conditions, and options used. Consult operators manual for proper tractor sizing.

Specifications

	VB 2265				VB 2295			VBP 2265		VBP 2295				
	OPTIFEED	OPTICUT 14	OPTICUT 23	OPTIFEED	OPTICUT 14	OPTICUT 23	OPTIFEED	OPTICUT 14	OPTICUT 23	OPTIFEED	OPTICUT 14	OPTICUT 23		
Bale dimensions		1												
Diameter	8	0 cm - 160	cm	8	80 cm - 185 cm			0 cm - 160 c	m	80 cm - 185 cm				
Width		120 cm			120 cm			120 cm			120 cm			
Pick - up														
Pick-Up width		230 cm			230 cm			230 cm		230 cm				
Number of tine rows		5 rows			5 rows			5 rows		5 rows				
Tine spacing		61 mm			61 mm			61 mm		61 mm				
Short crop Pick-up roller		Standard			Standard			Standard			Standard			
Pneumatic gauge wheels		•			•			•			•			
Bale chamber														
Bale formation	5	belts + 3 rol	lers	5	belts + 3 rol	lers	5	belts + 3 roll	ers	51	oelts + 3 rolle	ərs		
Belt width		215 mm			215 mm			215 mm			215 mm			
Belts	Endless belt	ts and secon standard	d drive roller	Endless bel	ts and secon standard	d drive roller	Endless belt	is and second standard	d drive roller	Endless belt	s and second standard	d drive roller		
Intake														
Intake unit	Rotor with Hardox tines and drop floor	Cutting Hardox tin floor and gr	Rotor with les and drop roup selection	Rotor with Hardox tines and drop floor	Cutting I Hardox tin floor and gr	Rotor with es and drop oup selection	Rotor with Hardox tines and drop floor	Hardox Hardox tines and tines and drop floor and aroup		Hardox Hardox ti		Rotor with Hardox tines and drop floor	Cutting R Hardox t drop floor selec	ines and and group
Rotor disengagement	-	Ma	anual	-	Ma	inual	-	Ma	nual	-	Mar	nual		
Theoretical cutting length	-	70 mm	45 mm	-	70 mm	45 mm	-	70 mm	45 mm	-	70 mm	45 mm		
Knife protection	-	Individual spring	Individual spring	-	Individual spring	Individual spring	-	Individual spring	Individual spring	-	Individual spring	Individual spring		
Group selection		•	•		•	•		•	•		•	•		
Binding						Net, Twi	ne & Net							
Double twine wrap/capacity		-		-				-			-			
Net binding/capacity		<>∕1+2		<>∕1+2			<>/1+2				<>/1+2			
Net and twine/capacity		<>/1+1/8	3	<>/1+1/8		<>/1+1/8			<>/1+1/8					
Operation							L							
Control system		ISOBUS		ISOBUS			ISOBUS			ISOBUS				
Density adjustment		Terminal		Terminal		Terminal		Terminal						
Independent knife/ drop floor selection		Teri	minal	-	Terr	ninal	- Terminal		- Terminal		inal			
Wrapping unit														
3D wrapping		-		-				\diamond						
Film end/break sensor		-		-			•			•				
Wheels and Axles														
Single axle 11.5/80-15.3*														
Single axle 15.0/55-17														
Single axle 19.0/45-17														
Single axle 500/45-22.5		•			•									
Tandem axle 400/60-22.5								•			•			
Tandem axle 500/45-22.5								⇒			\diamond			
Hydraulic/pneumatic brakes		\diamond/\diamond						◆/◇			◆/◇			
Dimensions														
Length		4.02 m			4.02 m			6.50 m			6.50 m			
Width		2.46 m		2.46 m			2.98 m				2.98 m			
Height		2.67 / 2.87	7 m		2.67 / 2.87	~ m		2.67 / 2.87	m		2.67 / 2.87	m		
Weight	3.200 kg			3.200 kg		3.300 kg	5.650 kg		5.750 kg	5.650 kg	5.700 kg	5.750 kg		
Minimum tractor	45 kW	50 kW	60 kW	4.5 kW	50 kW	60 kW	0.000 kg	68 kW	N	0.000 Ng	 68 kW	0.7 00 Ng		
requirement**	(62 hp)	(67 hp)	(80 hp)	(62 hp)	(67 hp)	(80 hp)		(90 hp)			(90 hp)			

= standard equipment <> = optional equipment -= not available
* = AT 10 ** = Horsepower requirement may vary with different crops, conditions, and options used. Consult operators manual for proper tractor sizing.

FIND THE KUHN VARIABLE CHAMBER ROUND BALER, WHICH IS PERFECTLY ADAPTED TO YOUR NEEDS!

VB-VBP

	VB 2255	VB 2285	VB 2260	VB 2290	VB 2265	VB 2295	VBP 2265	VBP 2295*			
Bale size	80 - 160 cm	80 - 185 cm	80 - 160 cm	80 - 185 cm	80 - 160 cm	80 - 185 cm	80 - 160 cm	80 - 185 cm			
Height	2.67 / 2.87 m										
Width		2.9	8 m								
* Small bale kit: Ø 80 - 160 cm											

CHECK OUT THE WHOLE KUHN BALER RANGE



1. Fixed Balers - 2. Fixed BalePacks - 3. i-BIO+ - 4. Large Square Balers - 5. + 6. Round and Square Bale Wrappers.

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