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VB SERIES

Variable chamber round balers

TAKE ROUND BALING TO A NEW LEVEL

KUHN VARIABLE CHAMBER ROUND BALERS TAKE HIGH-DENSITY BALING TO THE NEXT LEVEL. THE BALERS ARE DEVELOPED WITH THE LATEST PRODUCT INNOVATIONS TO IMPROVE THE QUALITY OF YOUR WORK AND TO GET THE MAXIMUM RESULTS. THE VB SERIES OFFERS A WIDE RANGE TO MATCH YOUR INDIVIDUAL REQUIREMENTS.



HIGH VERSATILITY

One machine for all your needs. That is possible with a KUHN VB variable round baler! They offer high versatility in terms of bale size and machine usage. Create perfect, dense bales from spring to autumn, in a wide variety of crops and crop conditions.

EXTREME RELIABILITY

To achieve maximum efficiency from your machine, reliability is important. KUHN VB balers are strong and solidly built, down to the last detail. Proven KUHN round baler techniques are combined with smart innovations. This results in minimum downtime and a machine that you can rely on.

THE BALER EXPERT

Over 45 years of experience has given us valuable expertise in producing baling equipment. Our aim is to create simple, but efficient techniques to improve the quality of your work and to boost your profitability.





VB 3255-3285: The Strong

Your reliable partner for all baling operations.

- Proven bale chamber and intake concept
- Bale chamber design ensuring a guaranteed bale start in all crop conditions
- · Intuitive terminal control





VB 3260-3290: The Pro

Built for versatility, optimum performance and profitability.

- Active roller cleaning keeps the machine going
- Low wear rates, thanks to extra-hardened drive chains, Hardox® rotor tines and high-quality bearings
- The ergonomic design of the machine allows all users to operate it to its full capacity





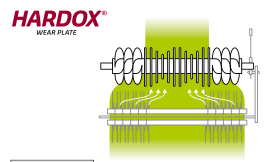
VB 7160-7190: The Ultimate

Constant high performance in all circumstances.

- Intelligent twin tension arm system provides bale densities of up to 140 kg/m³ in straw
- A heavy-duty designed baler that provides extreme robustness and reliability
- High capacity thanks to KUHN 3-tine W-shape INTEGRAL ROTOR and fastest tailgate operation in the market



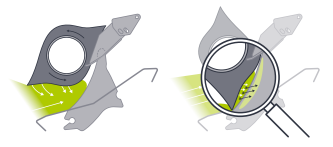




EXCLUSIVE

INTEGRAL ROTOR

This simple, maintenance-free INTEGRAL ROTOR intake system guarantees an enormous throughput capacity at all times. The short distance between rotor and pick-up tines maintains consistent crop flow. The design of this force-fed intake makes higher forward speeds possible for increased productivity and reduced crop damage. The INTEGRAL ROTOR has rotor tines made out of Hardox® wear plates. Hardox® combines extreme hardness and toughness to reduce rotor tine wear.



PATENTED

Patented rotor tine shape

KUHN OPTICUT (OC) cutting rotors are designed for unlimited intake capacity and excellent cutting quality. OC cutting rotors, with patented* elliptical-shaped rotor tines, are acknowledged by users as one of the best cutting systems on the market. The silage is guided and drawn down to the knives from an early stage which improves flow and cutting performance while requiring minimal force - this also prevents unwanted blockages.

^{*}Patent or patent pending in one or more countries.





Pick-up guide wheels
To adapt the machine to your fields, you have the choice between fixed and pivoting pick-up guide wheels. The pivoting pick-up wheels are semi-pneumatic and therefore ideal for rough terrain and stony soils.

INTAKE TYPE		VB 3255-3285	VB 3260-3290	VB 7160-7190	
NON-CUTTING VERSIONS	DIRECT FEED - Open throat	•			
NON-CUTTIN	OPTIFEED - Without cutting device	(optional DROPFLOOR)	(DROPFLOOR)	(DROPFLOOR)	
CUTTING VERSIONS	OPTICUT 14 - 70 mm cutting length	◆ (DROPFLOOR)	(DROPFLOOR, GROUP SELECTION)	(DROPFLOOR, GROUP SELECTION)	
CUTTING	OPTICUT 23 - 45 mm cutting length		(DROPFLOOR, GROUP SELECTION)	(DROPFLOOR, GROUP SELECTION)	





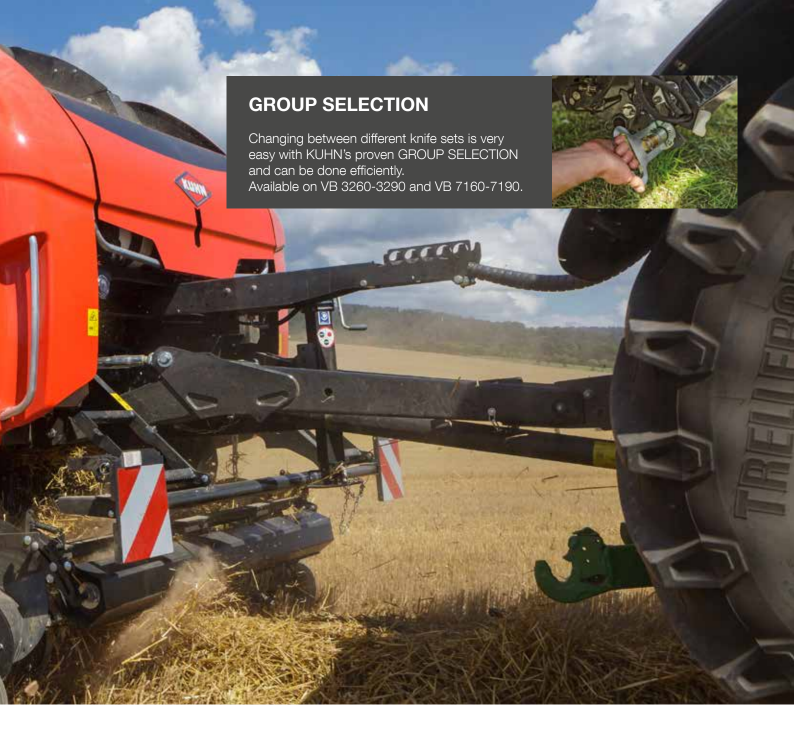
DIRECT FEED

The DIRECT FEED system has an unrestricted intake. In heavier conditions and dry crops, the top roller performs like a pre-compactor and is powered by the primary driveline of the baler. There are no fingers or rotor tines which can disturb the flow and therefore limit the intake capacity. This generates a huge input potential and can prevent blockages.



OPTIFEED ROTOR

The OPTIFEED rotor design, with single feeding tines and integrated augers helps even out the swath and force-feed the crop into the baler. Resulting in consistent bales and maximum throughput.





OPTICUT 14 knifes (OC 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 knifes (OC 23)

The INTEGRAL ROTOR, with the 23-knife OPTICUT system, 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.



CLEVER SOLUTIONS THAT KEEP YOU GOING

During tight harvest windows, you want to keep going. KUHN developed clever solutions to prevent crop blockages or, if they do occur, quickly solve them. So that you can resume your baling operation as soon as possible. Boosting your efficiency and improving operator comfort.







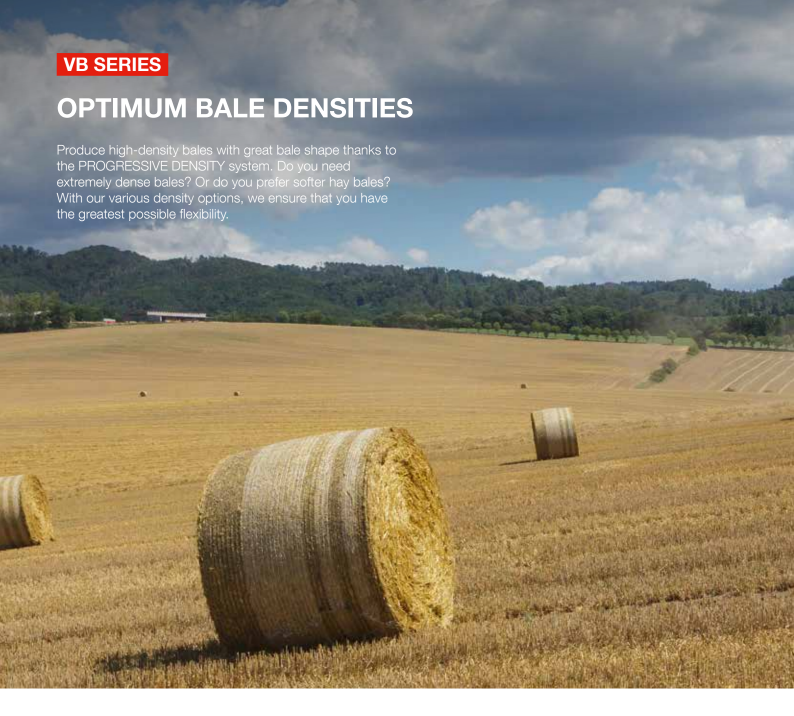
DROPFLOOR

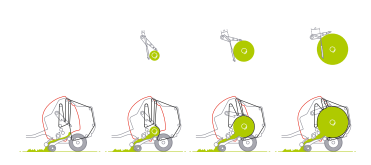
The floor and knives can be hydraulically lowered from the comfort of the tractor cab in the case of a rotor blockage. After the blockage is cleared, they can easily be brought back into work position.



Rotor disengagement

In extreme circumstances, double security is provided by a standard rotor disengagement clutch. This will enable the operator to bind and eject the bale from the chamber before continuing. Both the rotor disengagement and DROPFLOOR technology ensure a fast clearance in case of a blockage and enables you to quickly continue your baling operation. The rotor disengagement is manually operated.





EXCLUSIVE

PROGRESSIVE DENSITY

The PROGRESSIVE DENSITY system increases the bale's density as the bale grows. The belt tensioning arm is subjected to steadily increasing resistance from two hydraulic cylinders and a spring tensioner. 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.



EXCLUSIVE

PROGRESSIVE DENSITY PLUS

VB 3200 series balers can be equipped with PROGRESSIVE DENSITY PLUS. This optional pressure boosting system for the belt tensioning arm provides 10% higher density in dry crops.







i-DENSE system

The patented* i-DENSE system on VB 7100 models automatically adapts the baling pressure according to the different crops and crop conditions. The system consists of a moisture sensor combined with an twin-tension arm system. The driver will set their preferred pressure settings dependent on the moisture conditions, and the machine will automatically adapt itself. Resulting in the most economical use of your baler without compromising on performance.



Low density kit

Increase your flexibility by also producing hay bales with extremely low bale densities. With the optional Low density kit for VB 3200 models you can reduce the baling pressure from 60 to a minimum of 20 bar. Easy to operate in-cab on the terminal.



VB SERIES

BINDING SOLUTIONS

KUHN bales stand out in bale density and shape. After the bale has left the bale chamber, it is important to keep it in perfect shape and condition. Our binding techniques offer maximal binding force and optimal bale shape retention. Depending on the model, VB balers can be equipped with the KUHN Net binding system, Twine binding or Net+Twine binding.



Reliable and user friendly net binding system

VB balers feature a proven and reliable net binding system with active strech technology and active net feed system for constant high net tension. Convenient net positioning and a clear net routing makes installing a new net roll a breeze.



INNOVATIVE

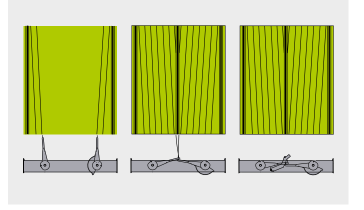
Constant net tension

The net binder with active stretch technology ensures 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 ensure it is taken by the bale immediately. KUHN's innovative design maintains constant net tension during the binding process. The net wrap system runs at a lower speed than the bale's rotational speed to be able to consistently stretch the net up to 10% without breaking it. The pre-stretched net results in a bale that will hold its density.



Optimal air exclusion

The net binding system spreads the net to the corners of the bale to prevent air pockets once the bale is wrapped, which will preserve the forage quality for longer.



Twine binding

When using 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 before moving to the centre of the bale. In the centre of the bale they overlap again, this ensures the twines are fixed and that there are no loose ends.

When required, the VB can be equipped with a combination of Twine and Net binding.

VB SERIES

KUHN ISOBUS SOLUTIONS: TAKE ADVANTAGE OF ISOBUS COMPATIBILITY ON THE VB BALER RANGE!



VTI 60, CCI 800 AND CCI 1200: A SINGLE TERMINAL FOR ALL KUHN MACHINES. VTI 60, CCI 800 and 1200 ISOBUS terminals are AEF-certified. They focus on three priorities: performance, visibility and flexibility. The VTI 60 is distinguished by its simplicity and user-friendly backlit keys. The CCI 800 and 1200 are equipped with a large size antiglare touchscreen. Capable of displaying simultaneously different essential information and accepting the connection of a camera, these terminals offer a high level of flexibility.



VTI 60: The perfect size to control your ISOBUS machine

The new VTI 60 ISOBUS terminal has a 5.7"/14.5 cm display. Its 12 backlit keys allow quick operation of the machine's functions. The colour touch screen makes it easy to enter parameters and access the various menu pages.



CCI 800: The compact **ISOBUS** terminal

The 8"/20.3 cm screen displays the main machine and miniviews on the side. Click on one of the mini-views to switch it to the main screen.



CCI 1200: innovative, large-size, high-performance

With the 12.1"/30.5 cm screen, all essential information is displayed. Several display layouts are available: miniview / maxiview / double UT.

A MUI TITUDE OF APPLICATIONS AS STANDARD



Retrieve the tractor's basic information



CONTROL Control your tasks and ISO-XML documentation



CONVERT Connect to your biomass sensor



CAMERA Connect a camera and display live pictures



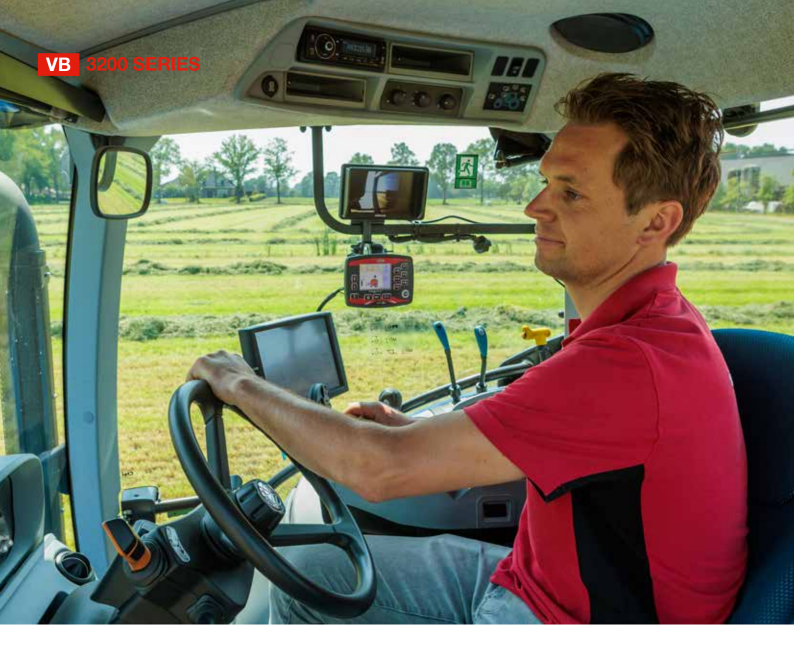
HELP SYSTEM The help you need

DISCOVER THE CCI APPLICATIONS



DATA TRANSFER

Data import/export via Agrirouter



NON-ISOBUS CONTROL



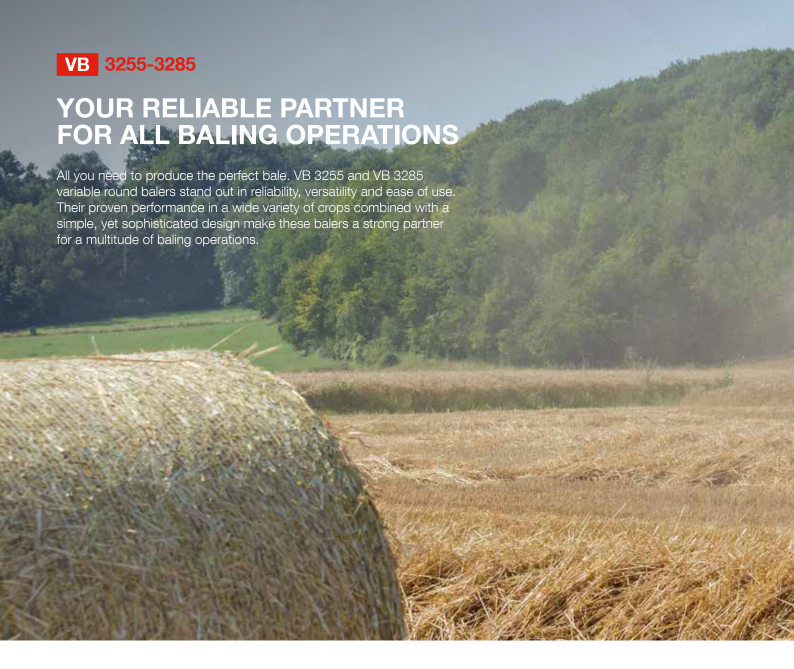
VT 30

The VT 30 terminal controls the baling and binding process all from the tractor cab. The 3.5" colour screen provides the same user interface as the other KUHN balers, making it an easy-to-understand control box for all drivers. The VT 30 is equipped with both a touchscreen and soft keys for an intuitive control under all circumstances. It is connected to the tractor using a 3-pin connector. The VB 3255-3285 comes standard with the VT 30 (optional for VB 3260-3290).

ELECTRONICS	VB 3255-3285	VB 3260-3290	VB 7160-7190
VT 30 - NON-ISOBUS	•		
VTI 60 - ISOBUS COMPATIBLE			
CCI 800 - ISOBUS COMPATIBLE			
CCI 1200 - ISOBUS COMPATIBLE			









Performance in a wide variety of crops

In various conditions, the variable bale chamber can produce perfect bales with a diameter from 0.80 m to 1.60 m for a VB 3255 or 0.80 m to 1.85 m for a VB 3285. The INTEGRAL ROTOR can handle a wide variety of crops while the bale chamber design ensures a guaranteed bale start. Furthermore, a clever bale chamber cleaning system with several cleaning rollers and scrapers keeps you going. Enhance the versatility of your baler by choosing the Low density kit for extreme low density or PROGRESSIVE DENSITY PLUS for 10% more density in dry crops.



Great user convenience

The intuitive VT 30 terminal provides in-cab density control. Pre-selection for controlling the pick-up, DROPFLOOR and knives can be done from the terminal. More efficiency and ease of use is provided by the chamber filling indicator which indicates whether the bale should be filled more on the left side or on the right side. Convenient net positioning and a clear net routing makes installing a new net roll a breeze. Under the shielding you will find a plain, optimised design of components, making the maintenance and cleaning process more time efficient.





A strong machine you can rely on

The proven intake and bale chamber concept has been continuously developed thanks to the feedback from users worldwide. The simple binding system is praised by users for its reliability. To power the low-maintenance bale chamber, the baler features a plain driveline consisting of only three strong drive chains. This bale chamber is made of non-lubricaded maintenance-free rollers and five strong laced belts. Endless belts are optional for the VB 3255 and VB 3285.



VB 3255-3285				
BALE FORMATION	5 BELTS + 3 ROLLERS			
BELTS	LACED OR ENDLESS			
PRESSURE SETTING	PROPORTIONAL VALVE FOR IN-CAB PRESSURE AND SOFT CORE SETTING			
CHAIN LUBRICATION	AUTOMATIC CHAIN LUBRICATION SYSTEM			

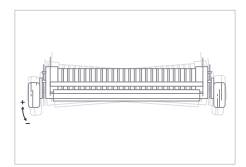
VB 3255-3285

OVERVIEW

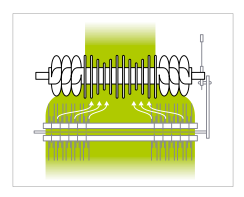


1. Robust driveline with high-quality IWIS chains





2. Pendulum pick-up



3. INTEGRAL ROTOR Technology



4. Mechanical rotor disengagement



5. Separate knife / DROPFLOOR controlled from the tractor cab (optional for OPTIFEED)



OPTIONS









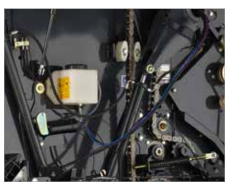
Bale kicker



Pivoting semi-pneumatic pick-up guide wheels



6. PROGRESSIVE DENSITY PLUS pressure boosting system



7. Automatic chain lubrication system





High versatility

Perfect bales from spring to autumn, in every crop. The bale chamber of the VB 3200 series has an open starting chamber, which ensures a reliable bale start and capacity regardless of the crop type. Active roller cleaning keeps the machine going in every condition. A second belt drive roller for even more traction in heavy conditions is optional. An extreme soft core is possible with the Low density kit. The optional PROGRESSIVE DENSITY PLUS offers 10% more density in dry crops if required.



Optimum performance

From the front to the back of the machine, the features offer you a high-speed operation. High intake capacity is provided by the heavy crop roller and spring-loaded pre-compression tines in combination with the INTEGRAL ROTOR. Clever solutions prevent crop blockages, but in the event that they occur, the DROPFLOOR technology will quickly solve them. On top of that, the quick tailgate operation ensures rapid ejection of the bale.





PATENTED

Maximum profitability

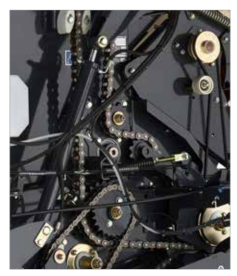
Benefit from low wear rates, thanks to extra-hardened drive chains, Hardox® rotor tines and reinforced bearings and seals. The bale chamber is equipped as standard with durable endless belts. Lower fuel consumption for cutting rotors is thanks to the patented* elliptical-shaped rotor tines. The ergonomic design and operation of the baler allows all users to operate it to its full capacity. The machine can be configured accordingly to meet your requirements, so to fully maximise cost-effectiveness and overall efficiency.



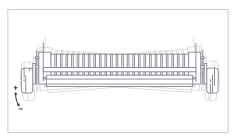
VB 3260-3290				
BALE FORMATION	5 BELTS + 3 ROLLERS			
BELTS	ENDLESS			
SECOND DRIVE ROLLER	OPTIONAL			
PRESSURE SETTING	PROPORTIONAL VALVE FOR IN-CAB PRESSURE AND SOFT CORE SETTING			
CHAIN LUBRICATION	BEKA-MAX CONTINUOUS CHAIN LUBRICATION			

^{*}Patent or patent pending in one or more countries.

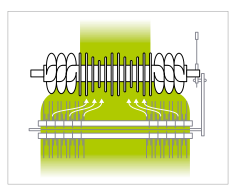
OVERVIEW



1. Robust driveline with high quality IWIS chains + 11/4" 20BH primary driveline with chrome hardened pins



2. Pendulum pick-up



3. INTEGRAL ROTOR Technology



4. Spring-loaded crop tines and heavy crop roller (Ø 217 mm) for improved pre-compression and crop flow





6. Separate knife / DROPFLOOR controlled from the tractor cab



7. Heavy-duty cross joints in the drive axles



OPTIONS







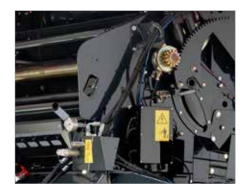
Second drive roller



Bale kicker



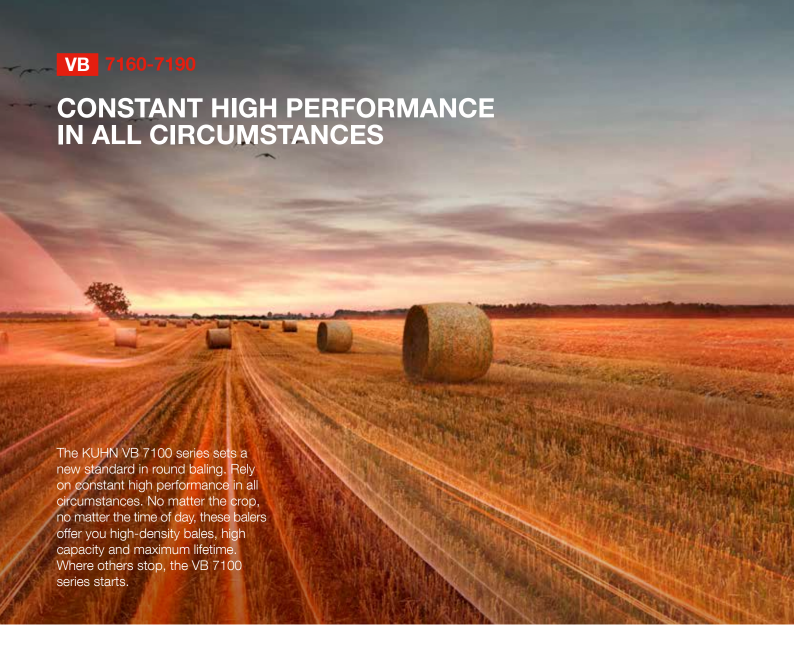
Pivoting semi-pneumatic pick-up guide wheels



8. PROGRESSIVE DENSITY PLUS pressure boosting system



9. BEKA-MAX continuous chain lubrication system

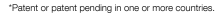






High-density bales

Produce bales with densities of up to 140 kg/m³ in straw thanks to the KUHN patented* i-DENSE system. This intelligent twin-tension arm system ensures an optimal tension distribution. The front tension arm creates the optimal starting chamber and bale form in all conditions. The rear tension arm creates a high belt tension for rock-hard bales. The i-DENSE system automatically adapts the baling pressure according to the different crops and crop conditions.





PATENTED

Maximum lifetime, minimum downtime

Extreme durability of components, minimum downtime for maximum baling time. Thanks to its heavy-duty design with wear resistant and oversize chains, the balers provide you the robustness and reliability you need. The 50 mm spherical roller bearings are fitted on the main driven rollers and special KUHN patented* seals on the idling rollers keep crop contamination away from the bearings.



High capacity throughout the entire operation

Silage, hay or straw, the baler offers you a capacity of up to 30 t/hour in various circumstances. Thanks to the unique bale chamber design, the baler offers fast, secure and consistent bale formation in any crop condition. The INTEGRAL ROTOR ensures the best possible crop flow. On top of that, the VB 7100 balers feature the fastest tailgate operation in the market. Within 4 seconds the bale is ejected and the tailgate is closed again.





PATENTED

Everything for your convenienceJust focus on driving while your baler takes control of the density, yet another advantage of the i-DENSE system. All this, including the moisture indication and many other data points, can be monitored on the ISOBUS display terminal. The net binding system facilitates loading from both sides of the machine. Thanks to the new KUHN patented* support brackets, you can slide the net easily from the net storage into the net binder without lifting the entire roll.



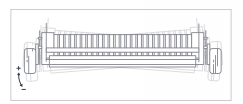
VB 7160-7190				
BALE FORMATION	4 BELTS + 3 ROLLERS			
BELTS	HEAVY-DUTY ENDLESS			
SECOND DRIVE ROLLER	AS STANDARD			
PRESSURE SETTING	AUTOMATIC WITH PRE-SETTINGS (I-DENSE)			
CHAIN LUBRICATION	BEKA-MAX CONTINUOUS CHAIN LUBRICATION			

VB 7160-7190

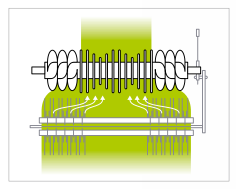
OVERVIEW



1. Second drive roller guarantees a secure belt drive in all crop conditions



2. Pendulum pick-up



3. INTEGRAL ROTOR Technology

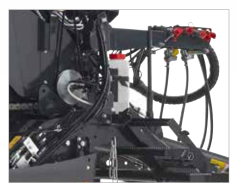


4. W-shaped 3-tine INTEGRAL ROTORS: OPTIFEED / OPTICUT 14 / OPTICUT 23





5. Spring-loaded crop tines and heavy crop roller (Ø 217 mm) for improved pre-compression and crop flow



6. BEKA-MAX continuous chain oiling system

8



10. Robust driveline with wear-resistant and oversized chains



9. The patented* i-DENSE system automatically adapts the baling pressure based on moisture sensor measurements



7. Net roll support brackets



8. KUHN patented* seals on the idling rollers

OPTIONS





500/45-22.5





Bale kicker



Pivoting semi-pneumatic pick-up guide wheels



Automatic greasing system

VB SERIES

BENEFIT FROM MORE EQUIPMENT

There are multiple optional accessories available that allow you to customise your baler. Benefit from a moisture sensor and receive accurate real-time information on the job. Increase your baling and wrapping flexibility by using the factory fitted trailer coupling. Or benefit from optimal visibility and safety by equipping your machine with the KUHN camera system.







EXCLUSIVE

Factory fitted trailer coupling

The factory fitted and EU-homologated drawbar on VB 3200 models enables hitching inline machines. This exclusive KUHN-solution offers optimal flexibility while maintaining a high capacity. When combining the baler with a RW 1810 self-loading wrapper, you can even create a fully automated combination machine suited for a one-man-operation.



Moisture measurement

To give you the best possible information about your crop and your machine, VB 3200 series balers can be equipped with a calibratable moisture sensor with a measuring range of up to 40% moisture content. Moisture information shows up in real time on the tractor monitor. The VB 7100 series feature the moisture sensor as standard as a part of the i-DENSE system.



Full visibility

All variable balers can be equipped with a KUHN camera system to provide optimal visibility and safety around the machine. There are 2 kits available, one kit is compatible with the CCI terminal, the other one consists of a separate monitor and a camera.

VB SERIES





KUHN PARTS



Designed and manufactured to rival time. 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 knowhow 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.



KUHN SERVICES*

KUHN sos order - Express spare parts service 24/7 KUHN protect+ - The choice of professionals! KUHN i tech - For ever quicker repairs! KUHN finance - Invest rationally!

Technical Specifications

	VB 3255 - 3285			VB 3260 - 3290			VB 7160 - 7190			
	DIRECT FEED	OPTIFEED	OPTICUT 14	OPTIFEED	OPTICUT 14	OPTICUT 23			OPTICUT 23	
Bale dimensions										
Diameter (m)	0.80 - 1.60 / 1.85		0.	0.80 - 1.60 / 1.85			0.80 - 1.60 / 1.85			
Width (m)	1.20			1.20		1.20				
Pick-up				1120		1.20				
Pick-up width (m)	2.10	2.30	2.30		2.30			2.30		
Number of tine rows		4			5			5		
Tine spacing (mm)		61		61			61			
Pick-up wind guard		Standard		Heavy (Ø 217 mm)			Heavy (Ø 217 mm)			
Pneumatic gauge wheels		Otaridard		Tieavy (Ø 217 IIIIII)			Tieavy (Ø 217 IIIIII)			
Pivoting semi-pneumatic				*			*			
guide wheels		<			\Leftrightarrow			\Diamond		
Intake system										
Intake unit	OPEN THROAT	Rotor with single tines	Cutting Rotor with double tines	Rotor with single tines	Cutting Rotor with double tines	Cutting Rotor with double tines	Rotor with single tines	Cutting Rotor with double tines	Cutting Rotor with double tines	
Rotor tines made out of Hardox® wear plates		-			*			*		
GROUP SELECTION		-		-	0-4-7-7-14	0-7-11- 12-23	-	0-4-7-7-14	0-7-11- 12-23	
DROPFLOOR	-	< >	•		*			+		
Theoretical cutting length (mm)	-	-	≥70	-	≥70	≥45	-	≥70	≥45	
Knife protection	-	-	Individually spring protected	-	Individually spring protected	Individually spring protected	-	Individually spring protected	Individually spring protected	
Rotor disengagement	-	•	*		*			•	'	
Bale chamber										
Bale formation	5	belts + 3 rolle	rs	5	belts + 3 rolle	rs	4 belts + 3 rollers			
Belts		aced or Endles		Endless			Heavy-duty endless			
Second drive		-					•			
Chain oiling system		Automatic		Continuous			Continuous			
Automatic greasing system with reservoir		-		-			⇔ ⇔			
Binding system										
Twine binding		•			-			-		
Net binding		<		•			•			
Net + Twine binding				⋄			⋄			
Operation										
ISOBUS (VTI 60 / CCI 800 / CCI 1200)		-			•					
VT 30		•		◆			_			
Bale pressure setting		In-cab		· · · · · · · · · · · · · · · · · · ·			Automatic (i-DENSE)			
Moisture sensor				In-cab			Automatic (i-beinge)			
Tyres		<u></u>			<u></u>					
300/80-15.3		•		-			-			
380/55-17.0		<		<u>-</u>			-			
480/45-17.0	♦		•			-				
500/45-22.5	-				•					
520/55R22.5	-		-							
600/50R22.5	-		-							
Hydraulic/pneumatic brakes		<i>◇/</i> ◇			<i>◇/</i> ◇			<i>◇/</i> ◇		
Machine dimensions and weigh	its									
Length (m)	4.02		4.02			5.50				
Width (m)*	2.40		2.63			2.68				
Height (m)	2.67 / 2.87		2.67 / 2.87		2.90 / 3.20					
Weight min - max (kg)*	2800 - 3700		2800 - 3700			4200 - 5200				
Power requirements										
Minimum PTO power requirement (kW / hp)**	47 / 64	55 / 75	62 / 84	55 / 75	62 / 84	77 / 105	80 / 109	88 / 120	99 / 135	

as standard <> optional - unavailable
 Depending on tyre size and aditional options.
 ** Horsepower requirement may vary with different crops, conditions and options used. Consult operators manual for proper tractor sizing.



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