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ComPack Pro



SOLO BALERS AND COMBINATION BALER AND WRAPPER





for perfect bale roll

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and densities in any crop

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KRONE ComPack Pro

- The all-rounder among round balers

ONE

The ComPack Pro from KRONE is equipped with several reinforced components, making this machine particularly suitable for successful continuous operation under extreme conditions and ensuring a long baling life.

The ComPack Pro

With semi-variable bale chamber

Robust and powerful

- As a round baler ComPack F 155 XC Pro
- As a combination baler and wrapper ComPack CF 155 XC Pro
- Flexible bale diameter in 6 stages from 1.25 m to 1.50 m
- Affordable Simple design

The ComPack F and CF Pro from KRONE are fixed chamber balers with a semi-variable bale chamber. They can be used to bale highly compacted and dimensionally stable bales in six different diameters. Built from heavy-duty components they are extremely solid and sturdy. They are also very cost-effective and exceptionally easy to operate and service – thanks to their uncluttered build and design.

The semi-variable ComPack F 155 Pro

The ComPack F 155 XC Pro can produce bales with a diameter of 1.25 m to 1.50 m. Operators simply set the required bale diameter in 5 cm increments on an easy-to-use system. The semi-variable bale chamber produces a softer and very small core – also in large-diameter bales. This gives the bales a great density, helps them retain their shape and makes them heavier.

How the system works

Three components are key to the semi-variable bale chamber: the tensioning arm, the suspension strut and the tensioning kinematics. The top tensioning arm is pulled down and as it does so, it increases the available space inside the chamber and allows more material to enter. Simply insert a bolt for easy limiting the path of the tensioning rocker and thus setting the bale diameter.







The semi-variable combination baler and wrapper ComPack CF 155 XC Pro

In addition to the technical details of the ComPack F Pro, the ComPack CF 155 XC Pro combination baler and wrapper features a powerful double-arm wrapper with a rotation speed of up to 36 rpm. With its deep trough and large side guide rolls, the wrapping table ensures that the bale is driven reliably during the wrapping process, even under difficult operating conditions. The table can also be used for discharging the bales in pairs.

Reliable bale transfer

After the bale chamber opens the bale is transferred to the wrapping table by a lever. Activated only after the gauge roller senses a high weight, this lever transfers the bale safely to the wrapping table.

Die ComPack Pro

With variable bale chamber



The variable ComPack V 150 Pro

The ComPack V 150 XC Pro with variable bale chamber allows the driver to infinitely adjust the desired bale diameter from 1.00 m to 1.50 m on the operating terminal in the tractor cabin. This significantly expands its range of applications. Smaller bale sizes are often preferred in silage whereas larger bales are more typical in hay and straw.



Tensioning device

The bale diameter is measured by an angle sensor on the tensioning arm and the information is fed to the operator terminal so you can change the setting from the cab. The increasing pressure on the elevator ensures a uniform bale density.









Flexible baling

- As a round baler ComPack V 150 XC Pro
- As a combination baler and wrapper ComPack CV 150 XC Pro
- Variable –
 Bale diameter infinitely variable from 1.00 m to
 1.50 m
- Convenient –
 Baling pressure can be electrically adjusted from the cabin

Uncompromising stability for the toughest continuous use and great flexibility – the KRONE ComPack V and CV Pro set new standards. The bale diameter can be infinitely adjusted from 1.00 m to 1.50 m and the baling pressure can be adjusted electrically from the cabin to suit different crops and operating conditions.



Setting the soft core

The ComPack allows the baling density to be infinitely adjusted in three zones directly from the terminal. The belt tension can be used to achieve different baling pressures in the various bale areas. This ensures that the bales are optimally baled for their intended use – for example, with maximum density for long transport distances or with a soft core for subsequent drying.



The variable combination baler and wrapper ComPack CV 150 XC Pro

The ComPack CV 150 XC Pro is equipped with a powerful double wrapper with a rotation speed of up to 36 rpm. The deep trough and the large guide rolls on the side of the wrapping table ensure that the bale is driven evenly during wrapping, even under difficult operating conditions.



Effective and reliable

The operator simply enters the pressure, the diameter, and the number of film and net wraps. Once this is done, the combination will go about its business fully automatically. The bale is transferred to the wrapping table by a lever – the bale lifter.

The KRONE EasyFlow pick-up

For clean and consistent rakes

Consistent gathering

- Reliable –
 6 mm thick, w-shaped double tines with large coil diameter
- A clean rake –
 extra wide pick-up for thorough, consistent
 and clean rakes
- Simple and effective no cam track means fewer moving parts, less service and maintenance and extremely quiet running

The EasyFlow pick-up pivots sideways and is known as the pick-up that clears the field effectively even in the most difficult conditions and at high work rates. More than that, its rugged build with very few moving parts gives an exceptionally dependable performance.





The EasyFlow pick-up

The EasyFlow pick-up offers a 2.15 m work width for ultimate work rates. Its double tines are arranged in a W-line to reliably pick up even the widest swaths and feed the material in an extremely consistent flow to the rotor cutter. Thanks to the generous width it is not necessary to travel through very tight turns while the machine is baling. More than that, the pivoting and spring-loaded EasyFlow provides perfect ground contouring even in very rough terrain.

Camless and good

KRONE has good reasons to opt against cam track control for the EasyFlow pick-up tines. Instead of using many moving parts that are prone to wear, KRONE prefers special strippers that ensure the angle and length of the tines is always correct.

Double tines in W-lines

The tines are 6 mm thick and have large-diameter coils – two properties that make them particularly resistant and hard-wearing. Arranged in five helical rows on the EasyFlow rotor and spaced at narrow 55 mm, they allow EasyFlow to pick up even short and heavy crops without losses.







The crop press roller unit

The crop press roller supports the work of the pick-up by detecting the size of the swath and preparing it for effective gathering. Its height is adjusted easily to adapt to the swath volume and ground speed.

The guide wheels

The EasyFlow pick-up is guided by two small sidemounted gauge wheels. Its height is changed by refitting a pin in a hole pattern. The guide wheels are castering and can pivot flexibly for The working height of the pick-up is set without tools in a hole pattern.



The KRONE XCut system

High throughputs, short chop lengths



The feed chamber

Should the feed chamber block up in difficult conditions, the operator simply lowers and raises the blade cassette hydraulically to remove the blockage. If the unit is specified with hydraulic blade group control, the blades will also be retracted automatically to clear the chamber and allow the crop to flow again.



The cutting rotor

Featuring three helical rows of tines and a massive 53cm diameter, the powerful XCut rotor has the capacity to provide consistent crop flows and precision cuts while spreading the material across the full width of the feed chamber, which is essential for forming firm edges. The rotor is made from hard tempered material (Hardox steel) for extra longevity.

Flexible and versatile

- Efficient Large diameter
- Quiet running helical tine rows
- So sharp superior cutting quality
- Flexible 17 or 26 blades
- **Robust** hard-wearing rotor

The XCut cutting system comprises the feed rotor and the blade cassette for superior crop feeds, quiet running and exceptional cutting quality. The components in the blade cassette are also made from heard-wearing materials to match the Hardox steel rotor cutter.





The drive

The cutting rotor is powered by oversize spur wheels which cope with the highest possible loads. They provide the rotor with the most dependable drive even in less than uniform swaths.

The quality of cut

The double tines pull the crops consistently through the blades. The gap between the tines and the blades is extremely small so that not a single haulm will pass the blades without cutting. This force-cut is precise and requires little force.

The blade spacing

Depending on the required length of cut, the blade cassette of the XCut cutting system has a maximum of 17 or 26 blades. When 8, 9 or 17 blades are in working position, the nominal chop length is 128 mm or 64 mm whereas the use of 13 or 26 blades reduces the chop length to 84 mm or 42 mm.









The blades

The blades have long, curved cutting edges, which give particularly fuel-efficient cuts as the grass is pulled past them. Their wavy edges cut all forage types precisely and stay sharp longer. All blades in the cassette are identical and interchangeable.

Changing the blades

To fit or remove the blades, simply lower the blade cassette. To unlock the blades, all springs on the single blade locking device are released in one operation. and remove the blades conveniently from above.

The individual blade protection

The blades are protected from damage by spring locks. break back when hitting an object and then resume their working position automatically after the object has passed, a system that results in dependable and high-quality cuts.











Standard feature: manual blade group control

The standard manual control is a long lever that takes little effort to operate. This way you can quickly adjust the number of blades to varying conditions and customer needs.

Option: Hydraulic blade group control system

The optional hydraulic blade group control system is operated from the tractor seat and offers additional convenience. Its use significantly reduces the time required to change the cutting length.



Machines featuring the hydraulic blade group control system extend and retract the blades hydraulically with appropriate control and precision. This ensures accurate control as they move into and out of the crop flow and is just another detail to optimize the overall performance of the machine.



The KRONE NovoGrip belt-and-slat elevator

One solution for all types of conditions



Well-shaped bales

- Strong and powerful the heavy-duty design
- Maximum pressures top bale densities
- Quiet running smoothest operation
- Light and easy for low input power
- Saving time no servicing required

NovoGrip is an endless slat conveyor, with rubber fabric belts, which forms the crop into solid, stable bales. All NovoGrip components in the ComPack Pro balers are designed to be particularly stable. NovoGrip is extremely resilient, performs well even in the heaviest silage and is also extremely durable.



The NovoGrip belts and slats

The NovoGrip slat and belt conveyor

for maximum densities and effective bale roll.

The robust and endless rubber fabric belts with metal slats achieve unsurpassed baling densities. The system relies on an extremely high tension of the belts that effectively transfers the drive power to the bale. The slat holders mount well protected between the rubber lugs and are bolted in bushes for great durability.

Thanks its special design, the NovoGrip belt-and-slat elevator suits all types of crops – straw and hay, wilted material and wet silage, performing reliably in all these conditions and treating the crop gently as the slats mesh with the bale



The NovoGrip belts

The core of a NovoGrip belt is made up of tear-resistant layers of plastic and fabric to which two layers of rubber lugs are vulcanized. This particular design accounts for the unique strength, elasticity, and longevity of these belts.









The drive and guide wheels

The NovoGrip slat and belt conveyors are driven and guided via large and wide guide and drive wheels. which ensure the belt copes with the highest loads and is extremely durable. The belt-and-slat elevator at the front has even two drives so the variable bale chamber is able to handle the most difficult conditions.

The drive

The strong 1½-inch chains withstand any strain. Spring-loaded chain tensioners and auto lubrication and greasing reduce service and maintenance and extend chain life. Controlled by a flow meter, the chain oil is applied at just the proper rate.



The KRONE double wrapping unit

Clear view from the cabin, safe in use





Net or base coat of film wrapping

The net wrapping is standard specification but you can also opt for base coat of film wrapping. This type of stretch film, which runs 1.28 m wide and is adhesive on one side, increases the quality of silage bales, because it exerts a greater pressure on the outer layers of the bale, reducing the amount of air trapped in it and making it easier to break up on the feeding floor.



Fitting the roll

The wrapping unit is at the front end of the machine for perfect visual control of the wrapping process. For inserting the wrapping material, the operator stands in front of the machine. The roll is pushed onto the swivelled-out locating shaft and next moved towards the tying unit. The storage compartment above the shaft stores up to two spare rolls of wrapping material.

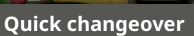






The full width

The tying unit always applies the net or film across the full width of the bale and covers its edges, saving time and resources. The net or film covers the edges of the bale for effective protection from rain.



Versatile and flexible – applying net and peripheral film

KRONE

EL V150

- Safe Short distance of the wrapping material to the bale
- Free view
 The operator has an unimpeded view of the baling process
- Comfortable Automatic start of tying

Whether with net or film, the ComPack Pro's double wrapping unit is particularly reliable and easy and convenient to use.



The clean cut

After the net or film is applied, the knife cuts the material automatically and across the full width.



The dimensionally stable bales

The wrapping material brake and the spreading bracket ensure an effective and full-cover wrapping of the bale.

The KRONE wrapping system

Perfect wraps for top quality forage



The wrapping table and the bale weighing device

The wrapping table of the ComPack Pro has large, side-mounted guide rolls and a deep trough. This gives the bales excellent lateral guidance during wrapping or feeding onto the wrapping table, ideal when working on slopes. A bale weighing system can be integrated in the table as an option. The system logs the individual and total bale weights and displays the readings on the in-cab screen.



Bale transfer

After the bale is finished, the bale chamber opens and the bale rolls on the gauge roller. As this senses the weight, it triggers the bale lifter which transfers the bale safely to the wrapping table. The system ensures a reliable bale transfer also on slopes.



The wrapping device

In line with the high throughput of the baling and tying unit, the ComPack Pro wrapping device has a powerful double-arm wrapper. With a rotational speed of up to 36 rpm, wrapping is completed in no time at all, offering outstanding performance.





Reliable bale transfer

- Fast –
 Thanks to the powerful double wrapper
- Dependable & reliable effective bale roll on the table
- Clean film cuts by controlled blades
- **Tidy wraps** generous overlap
- Efficient Powerful hydraulics with Load Sensing

The ComPack Pro film wrapper always works quickly and reliably, even in difficult conditions and on slopes. The entire wrapping process is fully automated.





Film widths and number of wraps

The wrapper takes 75 cm wide film material The number of wrapping layers (4, 6, 8 or 10) is preselected on the operating terminal.



Useful button

The button on the ladder to the wrapping device makes it easy to operate the lifter, wrapping device, wrapping table, film shears and tailgate. This ensures uncomplicated film changes and also makes cleaning easier.



Film dispenser and film-break detector

The dispenser stretches the film to a 50% or 70% prestretch, depending on the gearwheel pairing of the drive. This ensures the bale density is maintained and the film is used efficiently. The dispenser has integrated film break detection relying on sensors that detect magnetic fields. When the system detects a film break, it shuts off the defective roll and wrapping continues with only the other dispenser in action.



The film compartments

There are two large film roll compartments on either side of the machine which store up 12 spare rolls of film, protecting them from rain and dust. Powerful LED lights are also available as an option in this area. The film roll holders roll holders fold down for convenient removal and refills.

The film cutters

The film cutters provide extreme functional safety. You cut the film with the scissors. This direct way of cutting eliminates lose film ends.









Load Sensing

On account of the constantly increasing tractor power and the resulting sufficient oil volumes, the ComPack Pro balers are supplied with oil from the tractor as required via Load Sensing. This results in high efficiency and contributes to fast bale transfer and wrapping.

The rubber mat and the bale turner

The rubber mat is standard specification and protects the film from damage as it is placed on the ground. Equipped with a roll, the optional bale turner turns the bale gently on its face. It does not need to be removed it is not required: simply fold it away close to the wrapping table.

Unloading the bales in pairs

If not used for wrapping, the table can be used for depositing the bales in pairs, which leads to great time savings in clearing the field.









Accessories and maintenance

Reduce maintenance costs - maximise operational reliability



The sprockets on the side

The sprockets have large diameters to minimize the strain on the chain. This in combination with the automatic chain tensioner leads to a significant reduction of wear and thus to time and cost savings.





Active chain lubrication

A central chain lubrication system with piston pump and large reservoir (7 litres) reduces maintenance costs. It makes the ComPack Pro even more reliable and economical. The oil volume of the central chain lubrication unit can be adjusted as required using a flow rate regulator.



Here, you are in full control.

The side panels open wide offering easy access to all drives, components and assemblies. Servicing the machine is fast and safe also at night, thanks to the LED lights under the side panels. Furthermore, LED lights around the chamber net/film unit make working at night also as easy as during the day.

Perfect performance

- Convenient and safe –
 easy access to all service points
- Automatic lubrication –
 one lubricator attends to all chains and
 bearings
- Reliable Automatic chain tensioning
- Optionally with integrated silage additive unit

The ComPack Pro not only impresses with its high baling performance and compaction, but also with its sophisticated design. All maintenance points are easily accessible – central lubrication and active chain tensioning reduce effort to a minimum. The machine can be optionally equipped with an integrated silage additives unit which ensures precise dosing and therefore sustainably supports the quality of the forage.





The bearings

The ComPack Pro uses heavy-duty spherical roller bearings with improved sealing. These are lubricated via the central lubrication unit. for long service life.

The central lubrication

All ComPack Pro models are equipped with a central lubrication unit as standard. The lubrication lines. which converge in a distributor block, are automatically filled with grease from a central grease reservoir and therefore supply the individual lubrication points as required. The system makes sure all nipples get the necessary attention, including those that are difficult to get at – a detail that helps eliminate potential downtime. The central lubrication system minimises maintenance work and at the same time increases the reliability and service life of the machine.

Efficient dosing - flexible preservation

The optional, fully integrated silage additives unit for the KRONE ComPack allows the silage process to be optimised in a targeted manner. Two tanks of 110 litres each are available for different agents. The dosing rate can be controlled either by throughput, bale weight, moisture or time - even individually for each bale. The unit switches off automatically during the tying cycle.







The hitch with drawbar eye

The ComPack Pro comes as standard with a 40 mm drawbar eye for top and bottom hitching. A ratchet mechanism can be used to quickly adjust the drawbar to different hitching heights. In addition, three more hitch options are available to suit various needs in specific countries.



The ball-head hitch

Alternatively, the ComPack Pro can also be equipped with a ball-head attachment 80 for bottom hitching. It offers a high level of driving comfort, increases manoeuvrability and minimises wear.





The air brake

A compressed air brake system is standard specification on both the single axle and tandem axle models. Export machines can also be equipped with a hydraulic brake.





Superior operator comfort

- Variable hitch ring or ball attachment
- More options single or tandem axle
- For all operating conditions Three tyre variants

Fast road travel, uneven terrain, surfaces with poor load-bearing capacity and tight manoeuvring – this is everyday practice for a ComPack Pro. Two different trailer variants, single or tandem axles, compressed air brake system or hydraulic brakes and different tyres can be used to optimally equip the KRONE ComPack Pro for all operating conditions.

The single axle

The single axle is used only with ComPack F and V Pro. It can be fitted with two different flotation tyres. As standard, the tyres are available in size 500/50-17; 500/55-20 can be selected as an option.



The tandem axle

A tandem axle is standard specification on the CF and CV combination baler and wrappers and an option on the F and V models. Tandem axles offer greater tongue loads, smoother rides and better road stability. As they offer a larger contact area, they also reduce rutting and protect the soil. There are two different tyre sizes to choose from - 500/60 R 22.5 and 600/50 R 22.5.



The KRONE operating terminals

Clear, intuitive and convenient to use

Straightforward control concepts

- Take your choice our control units suit all needs
- Convenient clear and user-friendly interfaces
- ISOBUS compatible connecting with the tractor terminal
- High technology the baler controls the tractor

Working with KRONE comfort on-board electronics is simply fun. They simplify, improve and speed up work with the ComPack Pro round balers. Three KRONE operating terminals are available for different tasks.





The CCI 800 and CCI 1200 operating terminals

The DS 500 operating terminal

functions for sensors and actuators.

The CCI 800 and CCI 1200 operating terminals have an 8" or 12" colour display with touch function. display the machine controls and camera footage side by side on the same screen. Both terminals are ISOBUS-compatible and therefore prepared for use with other machines.

The optional DS 500 operating terminal has a 5.7" colour display. Twelve function keys or the touchscreen can be used to adjust the values displayed there for the bale diameter, net layers and start of tying. The terminal also includes two bale counters, an operating hours counter and diagnostic



Keep track of things

To improve visibility, KRONE round balers can be optionally equipped with digital cameras. A camera in the bale chamber allows the tying cycle to be monitored, while a second camera at the rear monitors the wrapping process or can be used as a rear-view camera. Changeover is automatic and event-controlled – to ensure maximum control and safety in every application. Can be ideally combined with the CCI terminals or the 7" monitor – to ensure perfect control in every situation.







The optional SmartConnect telemetry unit enables the KRONE ComPack Pro to become a digital round baler. Each individual bale is automatically documented – including relevant machine data such as baling pressure, moisture content or GPS position. Real-time data transmission enables seamless tracking and creates the basis for precise evaluations and efficient operational management.

KRONE SmartBale app

KRONE SmartBale displays all deposited round and square bales on a bale map. Depending on the baler equipment, the SmartBale app provides additional information such as moisture, weight, dimensions and whether the crops have been cut. Moist bales are colour-coded so that they can be easily identified and stored separately.

The baler manages the tractor

TIM (Tractor Implement Management) allows your machine to communicate with the tractor and control it. At this point the tractor is halted automatically too. After chamber film or net has been applied, the rear door opens, the bale is ejected and the door closes again. All the operator needs to do for starting the next cycle is pull off the tractor. TIM reduces operator fatigue, downtimes, fuel consumption and leads to more uniform bales and boosted productivity. The combi machines are equipped with TIM as standard, the solo machines as an option.











KRONE excellent Edge X-tra

The tried-and-tested KRONE excellent Edge X-tra is ideal for any crops and any round baler and covers the bale slightly beyond its edges. Its perfect edge to edge spreading technology protects your valuable crops and achieves optimum results.

KRONE excellent StrongEdge²

The powerhouse among KRONE nets. With two warp threads combined into one thread, this net offers an enormous resistance to tearing, larger meshing and excellent UV-stability – properties that make it particularly suitable for use in hot and sunny regions and for gathering coarse crops.

KRONE excellent SmartEdge²

To be able to offer a good alternative to customers which have simple product requirements, a "smart" version of our proven high-end net wraps excellent Edge X-tra has been developed – the KRONE excellent SmartEdge². This is a net wrap with a good cost-benefit ratio which, at a low price, far exceeds basic quality requirements and achieves top results at any time.





The KRONE excellent Slide wrapping film

The KRONE excellent Slide wrapping film has seven layers and a thickness of 25 μ m. It is a high-quality product which offers the best possible silage results and highest forage quality.



The KRONE excellent Slide Extra wrapping film

Manufactured to a specific technology, KRONE excellent Slide Extra offers a particularly high oxygen barrier and a thickness of just 20 $\mu m.$ This adds 500 m to each roll of film and cuts down the number of stops for replacement.



Your KRONE films and nets are available from your KRONE dealer – simply scan the QR code!



- Always the correct wrap genuine KRONE net and film wraps
- High-quality material resistant to tear and puncture
- Matching Proper quality for all harvesting conditions
- Peace of mind perfect bales for perfect harvest results

The KRONE excellent bale packaging – rely on the genuine product. There are many reasons to opt for genuine net wraps and silage films. Genuine wraps reduce the costs per bales substantially, protect your valuable crop and lead to higher-quality forage. KRONE excellent crop packaging pays dividends.



The KRONE excellent Slide Smart wrapping film

This film wrap is a very cost-effective, 5-layer film that offers all the good wrapping features. This wrap is used by KRONE customers around the world who operate their machines in normal conditions.



The KRONE excellent RoundWrap peripheral film

The KRONE excellent RoundWrap peripheral film is used instead of nets to tie bales. The peripheral film completely covers the bales over the edges, holds them together thanks to its excellent adhesive properties, thereby increasing the silage quality.

Technical data

KRONE ComPack Pro





			ComPack Pro round balers	
			with semi-variable bale chamber	with variable bale chamber
			F 155 XC Pro	V 150 XC Pro
Bale size (Ø x width) (*in 5 cm increments, **stepless)		Approx. m	1.25 - 1.50* x 1.20	1.00 - 1.50** x 1.20
XCut rotor cutter	nominal chop length from 17 blades	approx. mm	64 (Standard)	64 (Standard)
	nominal chop length from 26 blades	approx. mm	42 (Option)	42 (Option)
Machine dimensions (I by w*** by h***)		approx. m	4.70x2.61x3.15	4.99x2.61x2.99
Tractor power****		approx. kW/hp	51/70	51/70
Tractor attachment	40 mm hitch ring		Standard	Standard
	80 hitch ball		Option	Option
Pick-up work width****		Approx. m	2.15	2.15
Bale tying	Net		Standard	Standard
	Net and film tying		Option	Option
Axles	Single axle with compressed air brake		Standard	Standard
	Tandem axle with compressed air brake		Option	Option
Tyres	500/50-17		Standard	Standard
	500/55-20		Option	Option
	500/60 R 22.5		-	Option
	600/50 R 22.5		-	Option
Operator terminals	DS 500		Option	Option
	CCI 800		Option	Option
	CCI 1200		Option	Option
No. of control units required			2 sa	2 sa, free return line
Other optional accessories			Bale ejector, ISOBUS cable, camera system, extra camera, hydr. stand, hydr. blade group control, spare set of blades, LED work lights, moisture sensor	Bale ejector, ISOBUS cable, camera system, extra camera, hydr. stand, floor roller shut-off, hydr. blade group control, spare set of blades, LED work lights, moisture sensor

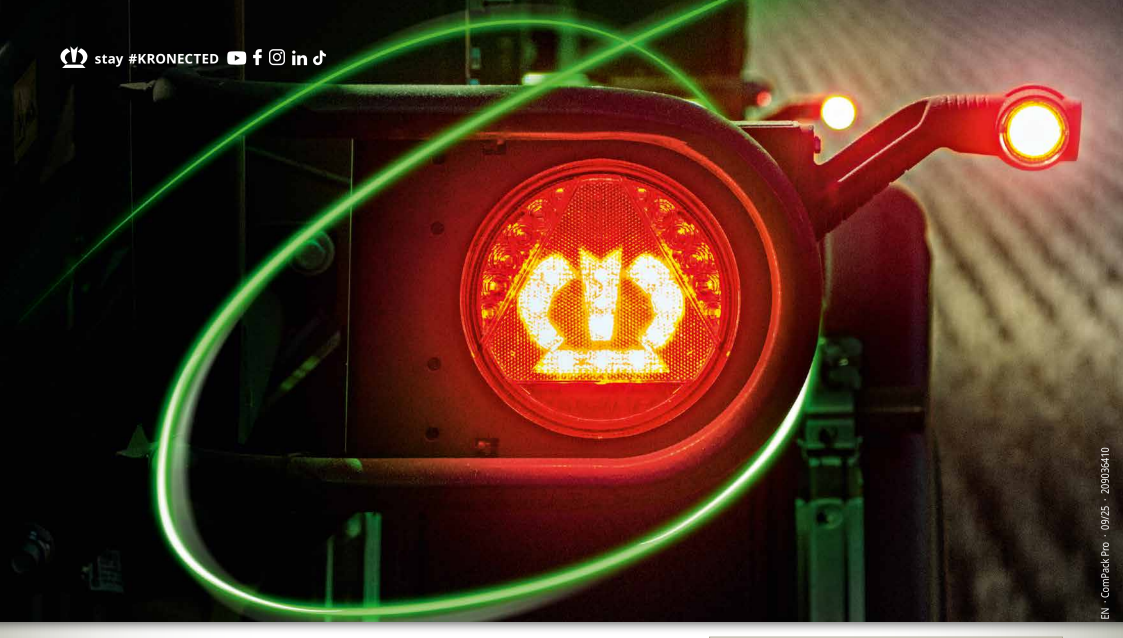








			ComPack Pro combination baler and wrapper	
			with semi-variable bale chamber	with variable bale chamber
			CF 155 XC Pro	CV 150 XC Pro
Bale size (Ø x width) (*in 5 cm increments, **stepless)		Approx. m	1.25 - 1.50* x 1.20	1.00 - 1.50** x 1.20
XCut rotor cutter	nominal chop length from 17 blades	approx. mm	64 (Standard)	64 (Standard)
	nominal chop length from 26 blades	approx. mm	42 (Option)	42 (Option)
Machine dimensions (I by w*** by h***)		approx. m	7.17x2.97x3.40	7.66x2.97x2.99
Tractor power****		approx. kW/ hp	74/100	74/100
Tractor attachment	40 mm hitch ring		Standard	Standard
	80 hitch ball		Option	Option
Pick-up work width****		Approx. m	2.15	2.15
Bale tying	Net		Standard	Standard
	Net and film tying		Option	Option
Axles	Single axle with compressed air brake		-	-
	Tandem axle with compressed air brake		Standard	Standard
Tyres	500/60 R 22.5		Standard	Standard
	600/50 R 22.5*****		Option	Option
Operator terminals	DS 500		Option	Option
	CCI 800		Option	Option
	CCI 1200		Option	Option
No. of control units required			LS and 1 sa	LS and 1 sa
Other optional accessories			ISOBUS cable, camera system, extra camera, hydr. support jack, bale turner, hydr. blade group control system, spare set of blades, weighing system, moisture sensor	ISOBUS cable, camera system, extra camera, hydr. support jack, bale turner, hydr. blade group control system, spare set of blades, weighing system moisture sensor





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