

ROLL-BELT

Roll-Belt 150 | Roll-Belt 180



Roll-Belt.

Change your baling style.

New Holland has led the Roll-Belt baler segment for over 25 years, and has introduced a string of pioneering firsts that have revolutionised the way variable chamber balers operate today. Over 275,000 Roll-Belt balers are working around the globe in the expert hands of farmers and contractors to bring the harvest home. The latest generation is set to redefine round baling with advanced Roll-Belt technology that can improve capacity by up to 20% and density by up to 5%. What's more, operators can select between a 150cm or 180cm maximum bale size to suit their individual needs. The Roll-Belt baler will also captivate the eye with its distinctive sweeping lines, which add a touch of class to every baling operation.

Outstanding capacity

Think variable chamber productivity. Think New Holland Roll-Belt baler. Capacity has been increased by up to 20% thanks to the redesigned pick-up. Just imagine clearing every field 20% faster, or doing 20% more work every day! This higher throughput means more crop is baled at optimum conditions. The feed assist roller makes all of this possible, funnelling crop into the rotor even more efficiently. Seconds have been shaved off already impressive wrap times to get you back to baling even more quickly.

Bale quality

The Roll-Belt guarantees top drawer bale quality. Always. An all-new moisture sensing system, which uses two discs on either side of the bale chamber to calculate average moisture, enables operators to respond, in real time, to changing baling conditions. Bale shape sensors on either side of the chamber provide instant feedback to the operator so that they can adjust their driving pattern to make perfect shaped bales. Operators can select how dense a core they require. In-cab density adjustment allows the operator to customize the core and outer density of the bales to suit their preference. Softer cores are perfect for easy feeding and when the bale needs to 'breathe' whereas a firmer core makes for excellent storage and handling properties. Furthermore, uniform wrapping completes the package.

Ease of ownership

The Roll-Belt baler belongs in the field, and efficient servicing and maintenance means your baler will spend more time in the field, earning its keep, as opposed to being kept. The one piece side and front shields mean operators have unfettered access to all service points and moving parts to keep the baler in tip-top condition. All service points can be reached from the ground and additional net storage enhances baler autonomy.

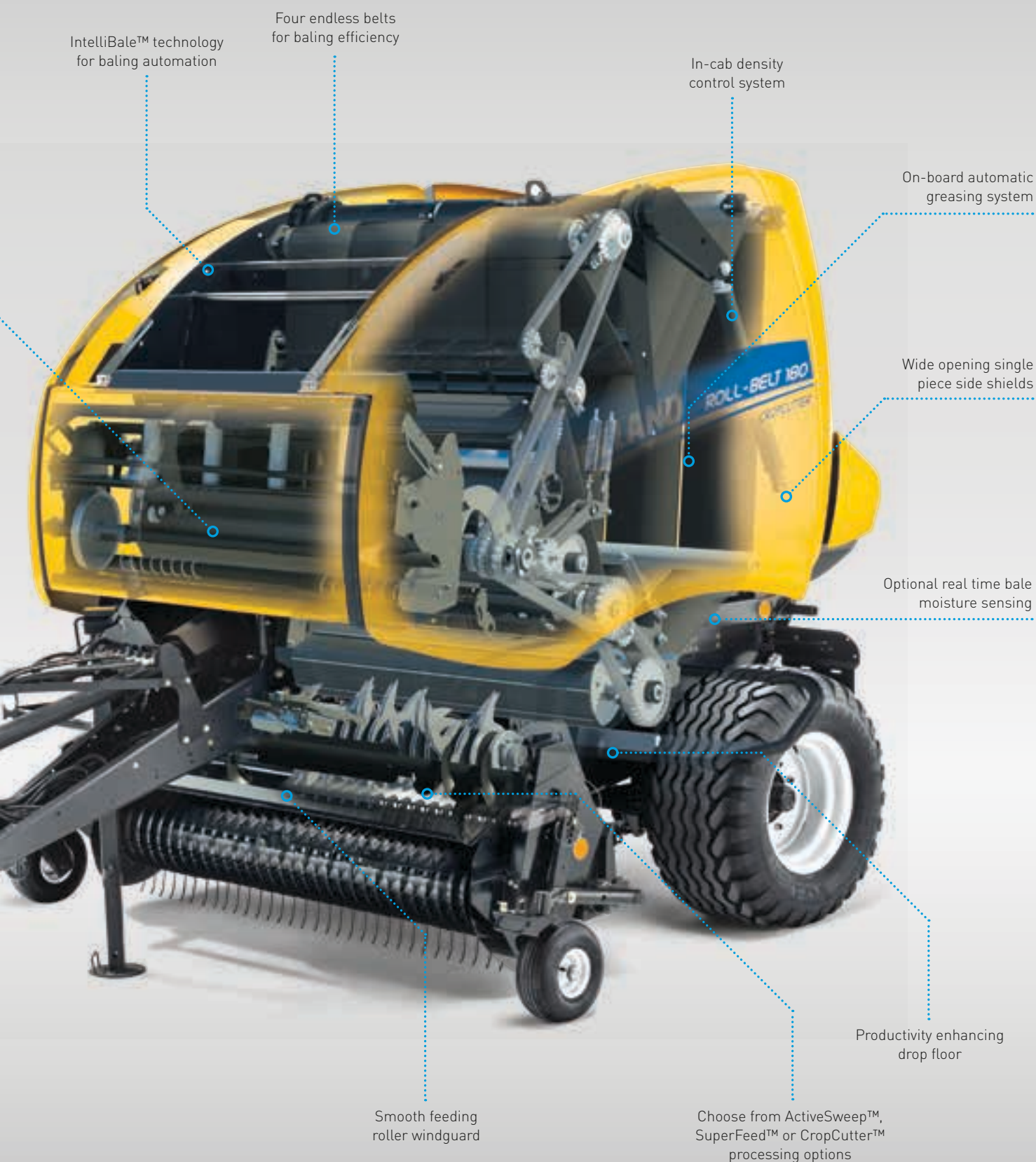
Absolute baling pleasure

Operators will relish long baling days as the Roll-Belt baler has been designed with them in mind. IntelliBale™ technology enables the baler to control the tractor's forward motion: bringing it to a halt when it is ready to wrap the bale, raises and closes the tailgate when the bale has been ejected and then gives a signal to continue baling. Drop floor technology, which can be operated from the cab, together with density control functions, both increase productivity and reduce operator fatigue.

Fast Duck bill net application system with EdgeWrap™ system



Models	Version available	Bale Diameter Min. / Max. (cm)	Bale Width (cm)	Minimum PTO power (hp)
Roll-Belt 150	ActiveSweep™/SuperFeed™/CropCutter™	90 / 150	120	60 / 70 / 100
Roll-Belt 180	ActiveSweep™/SuperFeed™/CropCutter™	90 / 180	120	70 / 80 / 105



A long history of Roll-Belt baling from New Holland.

New Holland invented modern baling over 70 years ago with the invention of the world's very first self-tying pickup baler in 1940, and an unceasing quest for continual innovation was started. The very first round baler was launched 40 years ago back in 1974. Fast forward 15 years to 1989, and the first Roll-Belt baler was produced, the Model 630, and the rest, as they say, is history. Born in New Holland's ancestral home and Centre of Round Baling Excellence in Pennsylvania, USA, today's Roll-Belt balers have been designed and developed in Plock, Poland, in collaboration with New Holland's Centre of Harvesting Excellence in Zedelgem, Belgium. An extensive global testing programme, which saw over 125,000 bales produced, means your Roll-Belt baler is sure to satisfy your individual needs.



1974: The very first round baler is developed, the Model 850 and uses chains to produce a 150cm bale.

1976: The range's popularity leads to the introduction of the Model 845, which produces smaller, 120cm bales.

1978: The fast expanding range now features the Models 851 and 846.

1979: The Model 852 proves a hit with farmers.

1982: The most advanced chain baler to date is unleashed: the Model 849.

1989: The face of variable chamber baling changed forever with the introduction of the Model 630, the very first belt baler.

1991: Keen to enhance performance, New Holland upped the game with the Models 650 and 660.

1992: Responding to requests from hay and forage contractors, the Model 640 Silage Special is launched: delivering super dense bales.

1995: Bale-Slice™ technology is introduced on the Model 664 Silage Special. Enabling greater nutritional values, it became popular with livestock farmers the world over.

2002: The upgraded BR700 series is launched, and the all new BR740 CropCutter, for the finest chop, and densest silage bales, is launched.

2005: The BR-A series comes into being, which offers a greater choice for baling professionals.

2006: The milestone of 200,000 round balers is reached at the New Holland production facility in Pennsylvania, USA. Testament to the baler's universal popularity.

2007: The BR7000 is unveiled to the world, with 4 models, it is the most complete baling offering to date.

2013: The Roll-Belt baler with 20% higher capacity, distinctive New Holland styling and advanced features is set to significantly enhance baler productivity.

2014: New Holland celebrates its 40th anniversary since the introduction of the first Round baler.

2016: Launch of the IntelliBale™ system for more efficient in-field operation.

1992



1995



2002



2005



2006



2007



2014



The fastest way to clear fields.

The pick-up is perhaps one of the most important parts of your Roll-Belt baler. New Holland has completely redesigned the 2.3 metre wide pick-up to boost capacity by up to 20%. If that wasn't enough, state-of-the-art baling technology ensures uniform flow for non-stop, high capacity baling.





Uniform crop flow

- The standard roller windguard continually rotates to guarantee a smooth, even flow of crop into the baler to increase crop processing efficiency
- Operators can regulate the height of the roller windguard to guarantee optimal flow into the baler



Ultimate feeding performance

- The feeding logic has been developed which is set to significantly improve baler efficiency
- The system uses two contra rotating overshot and undershot augers to direct and merge the crop flow into the rotor
- Feed assist roller positively directs the crop into the rotor to maintain a constant crop flow at all times



Customisable floatation performance

- Pick-up floatation can be regulated using two easy to adjust springs, at either side of the pickup
- Select rigid setting for flat fields when baling uniform straw swaths
- Select flexible setting when working in undulating terrain or in uneven silage swaths for fast reactivity



Two types of tine bar to suit your needs

- The standard four tine bar pick-up on ActiveSweep™ models is perfect for light hay and straw-focused operations
- On SuperFeed™ or CropCutter™ models a heavy duty five bar solid tine pick-up comes as standard and has been designed for silage operations or those which work in stony or uneven ground
- The solid rubber tines are 10% stiffer than conventional tines and can last up to five times longer for sustained baling performance



From road to field in the blink of an eye

- The all-new castoring gauge wheels quickly transform the Roll-Belt baler from transport to field mode by simply swivelling the gauge wheels into position
- No tools, no need to remove, no hassle

Flexible crop processing solutions.

What are your bales going to be used for? As no two baling operations are the same, the Roll-Belt baler offers different crop processing options to suit your individual requirements. The ActiveSweep™ system transfers the crop directly from the pick-up to the bale chamber for gentle handling. The SuperFeed™ option enables straight through processing, to maintain long unbroken straw. CropCutter™ models guarantee super fine chopping for the densest, most nutritious silage bales. No matter what the crop, growing conditions or usage profile, the Roll-Belt baler has an option which is right for you.

CROPCUTTER™ PROCESSING OPTION



Highly efficiency CropCutter™ System

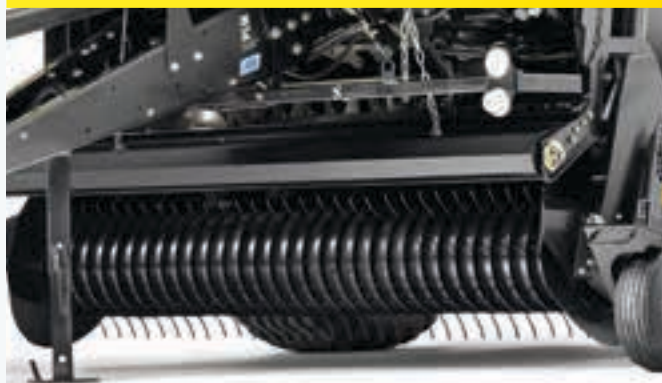
- 15 integrated knives guarantee super fine chopping, ideal for silage or chopped straw for bedding
- Proven "W" pattern rotor configuration ensures an even distribution of cutting force and smooth and uniform chopping performance



Easy sharpening and hard faced knife kit

- The entire knife drawer can be unlocked and the knives removed for easy sharpening
- The hard-faced knife kit for CropCutter™ models is constructed from specially treated steel to increase knife durability and longevity by three fold

SUPERFEED™ PROCESSING OPTION



Long unbroken straw and hay thanks to the SuperFeed™ system

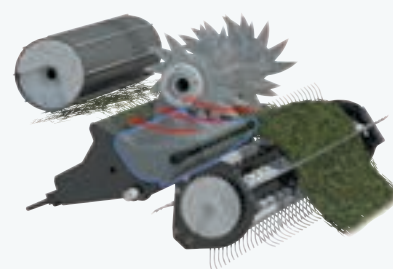
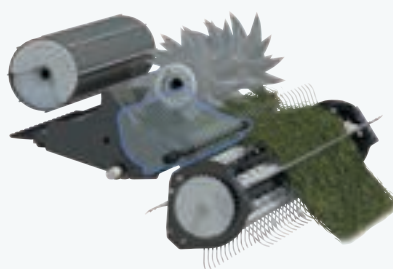
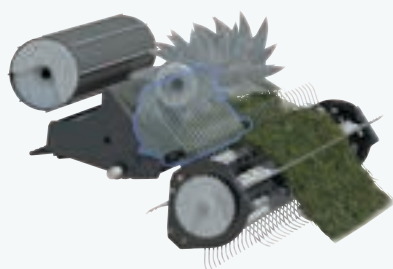
- SuperFeed™ system guarantees even feeding performance
- The ingenious design not only divides the power requirement equally over the two rotor halves, but also ensures an equal distribution of the crop
- 15 rows of fingers, each with three tines, maintains optimal crop integrity

ACTIVESWEEP™ PROCESSING OPTION



ActiveSweep™ feeding system: ultimate baling simplicity

- ActiveSweep™ feeding system has been designed for traditional hay and straw focused operations together with those which specialize in alfalfa, and that are looking to preserve long unbroken crop
- Material passes from the pick-up, gently over the ActiveSweep feeder, directly into the bale chamber
- 'W' pattern tines actively feed the material into the bale chamber and specifically designed feeder strippers prevent crop loss between the fingers and also prevent clogging




Maximum performance. Hassle free operation.

- When working at maximum capacity, and in the very densest silage swaths, the pick-up can sometimes become blocked
- Activated from the cab, the new drop floor functionality lowers the pick-up floor which enlarges the space to allow more crop to enter the baler
- This facilitates non-stop baling and reduces downtime, as well as significantly enhancing operator comfort

The perfect bale for your operation.

New Holland has perfected bale formation and its 275,000 Roll-Belt balers are testament to this success. The combination of both rollers and belts ensures that bales are perfectly formed with a dense core. Furthermore, even density across the entire bale makes them resistant to extensive handling and improves the fermentation profile of silage bales. The variable chamber technology means that operations can vary the size of the bale produced in 5cm increments, from 90cm right up to 150 or 180cm to enhance baling flexibility.



Adjustable inner core diameter and density

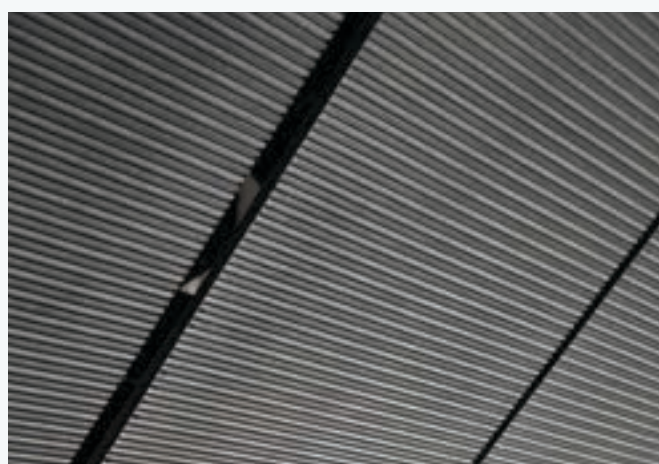
The densest cores around

- Initial bale density is determined by five formation rollers, of which three are pivoting, and form a natural 'D' shape to make the first roll
- This shape has been proven, during extensive testing, to produce the densest bale core



Endless belts for endless baling efficiency

- The four new endless, 273mm wide belts, feature improved reliability and reduce crop losses
- Constructed from advanced materials, the self-cleaning belts have been specifically engineered to maintain better contact with the crop, especially in short grasses
- Uniform pressure is exerted for more even bale formation
- Decreased belt 'wobble' further enhances durability while reducing maintenance



The ultimate in easy maintenance

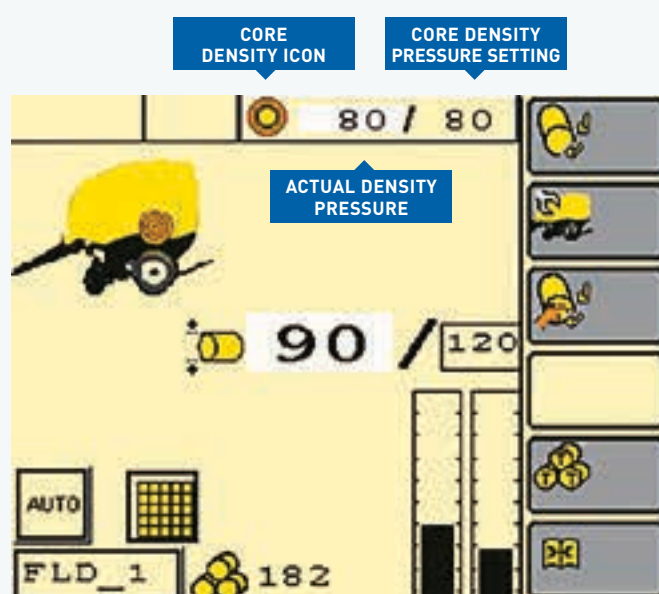
- Laced belts are the default choice for customers looking for the ultimate in easy maintenance
- Should a belt snap, it can be quickly and easily replaced using all-new low profile alligator staples for near seamless joining
- Strong and durable, perfect for all conditions

The densest bales from New Holland

- The standard dual density system can increase bale density by up to 5%
- Two density cylinders, on either side of the bale chamber, control the rate of belt expansion to produce the densest bales possible
- Only allowing the belts to expand when pressure reaches a pre-set level produces solid bales
- The density is easily regulated from the cab using either the IntelliView™ IV touchscreen monitor or the Bale Command™ Plus II monitor

Intuitive density control system

- New Holland has developed an intuitive, in cab, bale density control system to cater for varying crop conditions and bale end uses
- Operators can adjust bale density in 10 bar increments from the cab using either the IntelliView™ IV colour touchscreen monitor or the Bale Command™ Plus II monitor
- The actual bale density is displayed on the monitor and users can set different core and outer layer densities
- Lower core density is ideal for hay baled in marginal conditions which needs to breathe or will be used for feed
- High density cores are ideal when extensive handling is required



Tailored wrapping options.

Efficient wrapping is what makes a nice bale, instead of a mountain of material. The entire wrapping system has been upgraded, to speed up the process and to enhance accuracy to deliver best-in-class bale shape first time, every time.



Second generation Duckbill system

- Second generation Duckbill system is physically closer to the bale, speeding up the entire wrapping process
- Spreader rolls maintain uniform coverage across the entire bale and the net wrap is actively placed inside the chamber, next to the bale for more accurate wrapping performance
- The amount of net used is regulated by sensors and this simple, reliable system, guarantees consistent net tension and tighter tying



Right to the edge with EdgeWrap™

- The renowned EdgeWrap™ system ensures the net wrap goes to the edge of the bale, and in some cases, it forms an envelope over the edge of the bale
- This protects the bales and helps retain their overall shape
- Essential during extensive handling or when being used with a separate bale wrapper



Efficient twine tying

- Redesigned twine mechanism now features a centre pivoting dual twine application system
- Consistent left to right travel guarantees uniform coverage to deliver unsurpassed integrity during extensive handling



At a glance baler management.

The Roll-Belt baler can be specified with a choice of monitors to suit your individual needs, from the entry level Bale Command™ Plus II monitor, or the range topping IntelliView™ III colour touchscreen monitor. You will be able to manage all key baling parameters from the comfort of the cab. The Roll-Belt range features automatic wrapping technology, so when your bale has reached the pre-set size, wrapping automatically begins. If you've already got a monitor you like, then the optional ISOBUS compatibility has been designed for you.



Bale Command™ Plus II monitor: simple baler control

- The advanced Bale Command™ Plus II monitor is available as standard
- Select from four wrap patterns and one custom wrapping option
- The 10cm backlit screen is 10% larger than the previous version
- Memorise up to 20 individual bale count records for accurate record keeping



IntelliView™ IV monitor; touchscreen baler control

- Optional intuitive, colour touchscreen IntelliView™ IV monitor is ideal for professional baling operations
- Touchscreen facilitates instantaneous adjustment of key parameters in response to changing conditions
- Large screen size enables at a glance monitoring of all key parameters



IntelliBale™ technology

IntelliBale™ technology means that the Roll-Belt baler can communicate with your tractor. It will bring the tractor to a halt as soon the pre-set bale diameter has been reached, net wrap application begins automatically and then the tailgate is raised. A sensor on the bale ramp tracks the complete process and closes the tailgate as soon as the bale has been ejected. A signal is then given to the operator to move forward. The benefits of the system are:

- Increased productivity
- Reduced operator fatigue
- Uniform bale size
- Reduce fuel consumption



Moisture and bale fill sensors

An all new moisture sensing system uses two discs, situated either side of the bale chamber to detect real time bale moisture. Readings are taken every 10 milliseconds, and an averaged reading from the two sensors is sent to the cab every second, for real time data transmission. Can't be used to automatically calibrate additive application, is a stand alone moisture sensor and isn't compatible with the Harvest Tec applicator system. Moisture between 7-60% can be detected, ensuring accuracy in both dry and wet crops, including hay, straw, silage and maize stover. What's more, upper and lower moisture limits can be set, if surpassed, baling can be stopped to preserve quality. Two fill sensors, located on either side of the bale chamber continually monitoring the fill profile. The in-cab display relays this information to the operator, who can adapt their driving pattern accordingly to ensure consistent, uniform bales.



Absolute baling safety

- To enhance safety, New Holland has positioned an electrical cut off switch on the drawbar
- This cuts drive to the baler to ensure that it is fully deactivated when changing net or unblocking the baler



360°: Roll-Belt baler.

The new Roll-Belt baler has been designed to simplify daily maintenance. All service points can only be accessed when the baler is completely stationary for industry leading maintenance safety. Best-in-class service access means these balers will spend more time in the field.

Storage for one additional roll of net to keep you baling longer.

Safety interlocks prevent inadvertent opening for enhanced safety.

Centralised greasing banks and oiling reservoir, accessed from ground level via the front panel.



Optional ultra-wide 500/55-R20 tyres reduce compaction to facilitate regrowth for subsequent silage cuts. They also deliver more comfortable road transport.

Self-supporting, single-piece gull wing side shields facilitate servicing.



The new range is available in both low and high hitch configurations.

Castoring pick-up wheels switch from field to transport mode without the use of tools.

Rear mounted holder for one additional roll of net to increase baling autonomy.



Dealer Installed Accessories

A comprehensive range of approved accessories can be supplied and fitted by your dealer.

New Holland Services.



Finance tailored to your business

CNH Industrial Capital, the financial services company of New Holland, is well established and respected within the agricultural sector. Advice and finance packages tailored to your specific needs are available. With CNH Industrial Capital, you have the peace of mind that comes from dealing with a financing company that specialises in agriculture.



Trained to give you the best support

Your dedicated New Holland dealer technicians receive regular training updates. These are carried out both through on-line courses as well as intensive classroom sessions. This advanced approach ensures your dealer will always have the skills needed to look after the latest and most advanced New Holland products.

Service Plus – because your peace of mind is priceless

Service Plus programme provides owners of New Holland agricultural machinery with repair services covering your machinery over the Manufacturer's contractual Warranty. Maximum control over operating costs, repairs completed by authorized NH Dealers using NH genuine parts, higher re-sale value of your machine, transferable coverage. You can choose from three levels of coverage:



Silver Cover - Powertrain

- The number of years of the cover: two, three, four or five years
- The number of hours of use (or number of bales for balers)
- Many other options to tailor the programme and meet your expectations

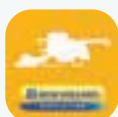
Gold Cover - Extended

Platinum Cover - Full Repair

Please refer to your Dealer how to take out a Service Plus contract for your machinery



MyNew Holland



Harvest Excellence



Grain Loss
Calculator

New Holland Apps

MyNew Holland - Harvest Excellence - Grain Loss Calculator - Product Apps - New Holland Weather - PLM Solutions - PLM Calculator - PLM Academy

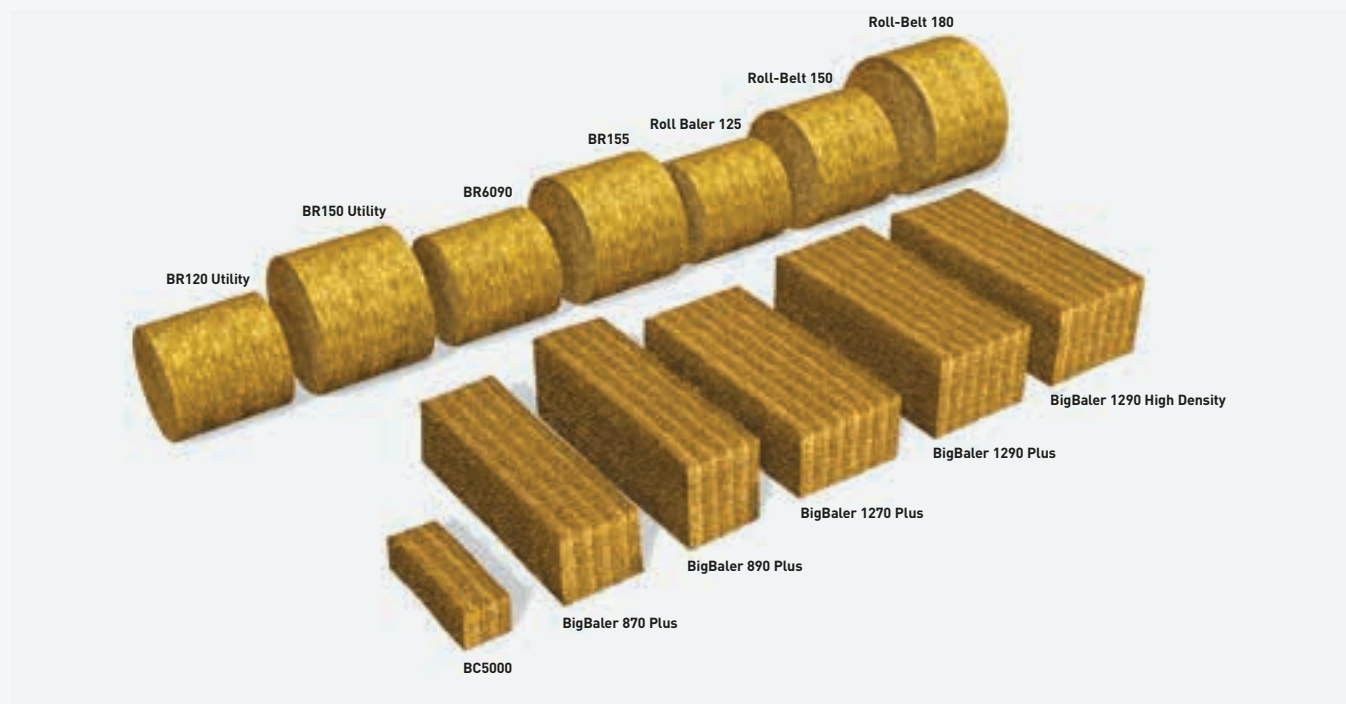


New Holland Style

Want to make New Holland a part of your everyday life? Browse the comprehensive selection on www.newhollandstyle.com. A whole range of items are available including hard wearing work clothing and a vast selection of scale models, together with so much more. New Holland. As individual as you.

The widest range from the baling experts.

New Holland has a long and illustrious baling heritage which stretches right back to the very beginning of baling itself. Over more than seven decades of continuous evolution, countless innovations which have revolutionised baling efficiency, productivity and comfort have been introduced which today, make New Holland the worldwide leader in baling technology.



Pioneering spirit that continues today

New Holland invented the very first self-tying pick up baler back in 1940. Today the BC5000 range of conventional balers continue, to deliver the world's farmers dependable performance and traditional value. After all, since the small square baler was introduced some 900,000 units have been sold... and we're still counting.



Extensive round baler offering

The wide range of round balers is a hit amongst livestock and mixed farmers in the four corners of the globe. The Roll-Belt range of variable chamber balers guarantees baling flexibility. The Roll Baler 125 offers compact professional baling and the Roll Baler 125 Combi delivers one pass baling and wrapping for the ultimate in in-field efficiency.



Professional baling from New Holland

New Holland has led the big baler segment for over 33 years, introducing a string of pioneering firsts that have revolutionised big baling throughout the world. Producing bales up to 120cm wide and 90cm high, it chomps through fields in the blink of an eye. This range is the natural choice for professional hay and straw contractors and is perfect for biomass operations. Quite simply, the BigBaler takes baling to a whole new level.

Models

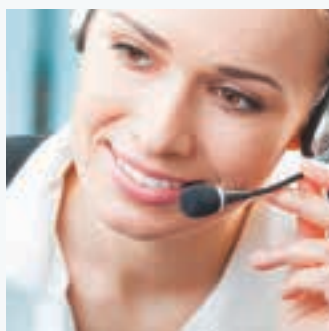
Roll-Belt 150

Roll-Belt 180

Type		ActiveSweep™	SuperFeed™	CropCutter™	ActiveSweep™	SuperFeed™	CropCutter™
Bale dimensions							
Diameter min. / max.	(cm)	90 / 150			90 / 180		
Width	(cm)	120			120		
Tractor requirements							
Minimum PTO power	[kW/hp(CV)]	44/60	52/70	75/100	52/70	60/80	78/105
PTO speed standard / optional	(rpm)	540 / 1000			540 / 1000		
Hydraulic remotes min. / max.		2 / 4			2 / 4		
Main drive							
Gearbox		Enclosed oil immersed					
Protection		Cut-out clutch					
Pick-up							
Standard working width standard / optional	(m)	2 / –	2 / 2.3		2 / –	2 / 2.3	
Four tine bar pick-up		●	–		●	–	
Five tine bar pick-up with rubber tines		–	●		–	●	
Roller windguard			●			●	
Feed assist auger			○			○	
Flotation			Adjustable spring			Adjustable spring	
Hydraulic pick-up lift			●			●	
Pick-up protection			Cut-out clutch			Cut-out clutch	
No tools folding pickup gauge wheels		○	●		○	●	
No tools folding castoring pickup gauge wheels		–	○		–	○	
Gauge wheels (15x6.00-6)			●			●	
Feeding system							
Feeder		Overshot feeder / auger	Rotor width 455mm 'W' tine configuration		Overshot feeder / auger	Rotor width 455mm 'W' tine configuration	
Drop floor		–	○		–	○	
CropCutter™ system		–	●		–	●	
Knives options		–	15		–	15	
Knife distance	(mm)	–	65		–	65	
Knife activation, in - out		–	Hydraulic		–	Hydraulic	
Knife protection		–	Individual spring		–	Individual spring	
Bale formation							
Type		Roll-Belt™ technology (Combination of rollers and belts)					
Pivoting formation rolls		3			3		
Belts		Four 273mm endless			Four 273mm endless		
Bale shape indicators		●			●		
Tying system							
Net only		●			●		
Net wrapping system		Duckbill			Duckbill		
Net storage		3 ●			3 ●		
Net coverage		EdgeWrap™			EdgeWrap™		
Bale density system							
Dual density system		●			●		
Density control		In-cab control through monitor					
Electronic control system							
Bale Command™ Plus II monitor		●			●		
ISO 11783 connection ready		○			○		
IntelliView™ IV monitor		○			○		
IntelliBale™ system		○			○		
Real time bale moisture sensor		○			○		
Electronic safety cut out		●			●		
Brakes							
Hydraulic		○			○		
Pneumatic		○			○		
Maximum travelling speeds		50kph			50kph		
Bale ramp		●			●		
Servicing							
In-cab control through monitor							
Baler dimensions							
Length	(m)	4.475			4.815		
Width / Height on 380/55-17 tyres	(m)	2.415 / 2.79			2.415 / 3.05		
Width / Height on 480/45-17 tyres	(m)	2.61 / 2.83			2.61 / 3.09		
Width / Height on 500/55-20 tyres	(m)	2.85 / 2.76			2.85 / 2.985		
Weight (max.)	(kg)	3330	3715		3460	3815	
Standard equipment							
Centralised oiling system, amber beacon							
Optional equipment							
Density system pre-charge kit, Splitter valve kit for dropfloor / knives, Hardface CropCutter knives kit, Suction cup Bale Command mounting kit, Loop front Serpentine with scraper kit, Automatic Greasing							

● Standard ○ Optional - Not available

New Holland Top Service: customer support and customer information.



Top Availability

If you need information, or have an out of hours question, ring our toll-free number*. All day, every day, we are just a call away.



Top Speed

Express parts delivery: when you need it, where you need it!



Top Priority

Fast-track solution during the season: because your harvest can't wait!



Top Satisfaction

We drive and track the solution you need, keeping you informed: until you are 100% satisfied!



For more details, ask your New Holland dealer!

* Calls to the Top Service team are free from landlines in the United Kingdom and Republic of Ireland. UK-based mobile calls are also free, but Republic of Ireland mobile users should call 01 2421881 and this will be charged at your standard network rate.

AT YOUR OWN DEALER



www.newholland.com/uk - www.newholland.com/ie



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