Balers RV5100, RV5200, FlexiWrap





My way of Farming!





Working the land, running my farm and connecting with nature. Farming is my way of living, and despite being rough at times, I never grow weary of everyday tasks of attending to my land and livestock. I keep up with developments by staying loyal to personal philosophies and applying the appropriate strategy.

I shape and influence my own future by combining craftsmanship with modern technology, employing the very best machinery. I actively seek new opportunities, by being innovative in my way of working. I work hard to grow a good crop. I am passionate about my livestock, providing my animals with only the best. My farm and its returns, reflects who I am, because my heart and soul is put into the work I do.

Farming is about passion, about growing and developing, my crop, my farm, myself, my way.





"Bale quality is fantastic, *the* bales are a joy to handle"

We operate two RV5216 balers each with a bale count of 25-30,000 over a two-year period

"We have the capacity to make 1,000 bales/day with one baler - the performance is awesome. Whatever we put in front of the RV5216 it just keeps churning out fantastic bales. Density and shape are unlike anything else. Bales are square shouldered, easy to handle, easy to wrap and a joy to stack."

Richard Strickland, RWS Contracting Yorkshire, England











Vicon RV 5000 Series *Unmatched Bale Quality*

Bale Production on a New Level

The benefit of many years experience in the baler business are incorporated into the design of the latest RV5000 series variable chamber balers. They provide unrivalled bale quality, along with superb output potential and outstanding long term durability.

Using our expertise and vast knowledge of widely differing operating conditions, Vicon have refined the intake system and bale chamber design to fully optimise the bale formation process.

Bales produced by Vicon RV5000 series balers are of consistent size and quality, recognised as best in class and fully appreciated by experienced professionals who enjoy taking pride in a job well done. Vicon RV5000 series bales don't just look good, but they are also better to wrap, stack and transport, giving benefits all the way down the line, maximising forage quality and feed value of valuable crops.

Now check out the features on the following pages. Put yourself in the driving seat to producing your best bales ever!

Clean Up with Vicon



High Capacity Pick-Up

Wide 2.2m low profile pickup provides clean raking performance at the highest working speeds in even the toughest of working conditions.

Renowned Reliability

Despite their outstanding performance, Vicon RV5000 series pick-ups have a strong reputation for reliability. Compare the specification with our competitors and it is clear to see the difference: Each tine bar is supported on multiple bearings, while all 2.2m pick-ups feature twin cam tracks – a truly great combination that gets your crop off the ground with minimal maintenance during long working days.

Compact transport width

The unique internal drive system is a smart solution that means there is no need for the pick-up wheels to be removed or folded for transport, making your working day easier by reducing unproductive time between jobs.



2.2m Pick-up.

"Clean raking performance in all crop"

2.2m Extra wide pick-up (Rotor intake & double fork feeder models)

- Five tine bars with 32 tines per bar
- Each tine bar supported by four bearings along its length
- Cam track located at both ends of the pick-up
- Large diameter roller crop press for increased intake speeds.
- Innovative inboard driveline design for reduced transport width.
- No need to remove pick-up wheels for road transport

2.00m Wide pick-up (Single fork feeder model)

- Four tine bars with 28 tines per bar
- Centre support bearing on each tine bar
- Innovative inboard driveline design for reduced transport width
- Crop deflector for efficient crop flow



Compact internal drive system.



Generous flotation tyres with easy height adjustment.



Large diameter roller crop press facilitates crop flow at high intake speeds.

Effective intake

Superior capacity





Single fork feeder.



Dual fork feeder.

Choice of Intake Systems

With a variety of intake systems available, you can be sure there is one ideally suited to your workload. Each intake option has been perfectly matched to ensure optimum feeding of crop to the bale chamber to maximise capacity and enhance the bale formation process.

RV5116 & RV5118

RV5100 Series models are available with a choice of Fork feeder or PowerFeed intake rotor.

RV5216 & RV5220

RV5200 Series models are available with a choice of PowerFeed or Supercut intake systems.

Fork Feeder Intake System

RV 5100 models can be specified with a cost efficient fork feeder intake system. This provides direct feed transfer into the bale chamber. The wide opening allows high intake intake capacity, while also providing gentle handling of leaf loss sensitive crops.

DuoFeed Double Fork Feeder

Optional DuoFeed with its double feed tines ensures high capacity and output, while still safeguarding fragile crop types.

Crop Press for Maximum Capacity

Single and dual fork feeder intake systems are equipped with a crop press to maximise crop flow and are particularly suited for fragile crops such as Clover and Alfalfa.



PowerFeed intake system.



SuperCut-14



SuperCut-25.

PowerFeed Rotor Intake for Ultimate Capacity

The Vicon PowerFeed intake rotor provides huge feed capacity, handling both wet and dry crops in all conditions. The PowerFeed rotor with its 14 fully guided rotor tines forces crop into the bale chamber for higher intake speeds and provides instant bale rotation.

SuperCut-14

The SuperCut-14 knife chopping system provides fast and efficient crop flow into the baler. With a chop length of 70mm it is the ideal solution for producing tight, dense bales, for improved fermentation and easier feeding with less wastage. Each individual knife is spring protected against foreign obstacles, with automatic reset.

SuperCut-25

The SuperCut-25 knife prechopping system with a chop length of 40mm provides the ultimate solution for maximising silage quality. Group selection with choice of 25, 13, 12, 6 or 0 knives, gives maximum flexibility of operation.

Dual Action Knife Protection

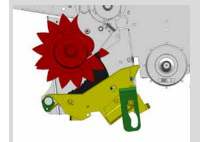
The SuperCut-25 knife system is equipped with dual protection against obstacles. If a small obstruction hits a knife, it can pivot backwards without losing cut quality. If a larger obstacle is encountered, the knife pivots downwards, automatically resetting afterwards.



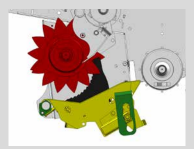
for improved silage quality"

Parallelogram DropFloor system for faster unblocking

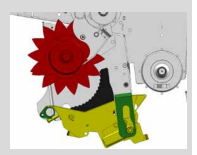
PowerFeed and SuperCut intake systems are equipped with the super effective Vicon Parallelogram drop floor system, which brings faster and easier clearing of blockages. The system not only lowers the rear edge of the drop floor as per traditional systems, but also lowers the front section of the floor, where a blockage is more likely to occur.



Drop Floor in working position.



Drop Floor in mid position.



Drop Floor in fully lowered position.

Easier removal of all blockage types = More time baling

PowerBind:

Great Looking Bales - Time after time



With a Vicon RV baler you're sure to leave a field of great looking bales. Vicon's PowerBind net and twine systems ensure neat, tightly wrapped bales.

Fast Acting Net Cycle

Vicon RV balers are equipped with the innovative front mounted PowerBind net system. PowerBind eliminates troublesome feed rollers and has market leading cycle time.

Minimum Time Stationary – Maximum Time Baling

The net is continuously retained in the PowerBind injection arm. When the bale is 90% complete the arm moves forward ready for the net injection. When the bale is 100% complete net

is fed directly onto the bale in a flat movement angle keeping the net tight at all times, providing accurate and extremely reliable net injection, without influence from wind or crop build-up.

Low Net Loading Height

PowerBind offers very low loading height for maximum convenience and time saving. To replace the empty roll just swing out the shaft and slide on a new roll.





The PowerBind net wrap system allows the net to extend past the edge of the hale



Convenient easy access storage for net and twine for long working days.



Storage for up to eight balls of twine.

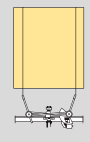


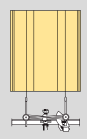
The very low loading height and the very easy threading of the system mean minimum downtime and maximum time baling.

** Rapid Binding - with easy low level loading"



Twine tying (option)







Double tube fast acting system. Simultaneous binding of both edges with crossing over of twines in the centre of the bale avoiding loose ends. Fully user programmable, enabling production of the best looking bales in all crop conditions.

Setting and Control

In Comfort



Easy to Use Control Systems

RV5000 Series variable balers feature a simple to use control system designed to make long working days as relaxing as possible. Clear colour screen displays with simple graphics show baling information at a glance. All important settings are made from the comfort of the tractor seat.

Focus 3

New Focus 3, designed for easy operation with the following functions operated from the terminal:

- · Bale diameter adjustment
- · Display of current bale diameter
- $\cdot\,$ Left & Right driving indication
- · Selection of net or twine tying
- \cdot Net and twine quantity adjustment
- · Tying information during tying cycle
- $\cdot\,$ Selection of manual or automatic tying
- Five daily bale counters & total bale counter
- Density adjustment (when optional proportional valve fitted)
- Selection of knives, drop floor or pickup (when present)



* Optional on RV5100 Series



with ISOBUSTechnology"

ISOBUS (option)

All models can be optionally specified with full ISOBUS compatibility for direct connection to an ISOBUS tractor, enabling the baler to work through the tractor terminal. In addition to direct connection to the tractor, ISO specified machines can also be supplied with either Tellus GO or IsoMatch Tellus touch screen terminals.



Tellus GO terminal.

IsoMatch Tellus GO* – Compact ISOBUS Terminal

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



IsoMatch Tellus terminal.

IsoMatch Tellus Terminal*

The IsoMatch Tellus is a virtual terminal combining two Interface screens in one terminal. The 12" touch screen offers ergonomic use and is designed for clear viewing during long days of operation.

With an ever increasing number of functionalities, such as rear view cameras, the Tellus terminal allows the baler interface to be viewed in the top screen, with a camera display to monitor finished bales active in lower part.

(*) These fully ISO terminals can be fitted on variable chamber balers, provided units are factory ordered with Isobus compatibility option.





RV 5116 and RV 5118 balers have superb intake capacity and produce great quality bales in a wide variety of crops. Bale diameter is easily adjusted from the control terminal, while a combination of five belts and three rollers provides instant bale starting in all conditions.



RV 5116 Bale size: 0.8m up to 1.65m **RV 5118** Bale size: 0.8m up to 1.80m



Well-Shaped Dense Bales

with a Moderate Core



Big Capacity with Superb Bale Quality

The RV 5100 bale chamber is equipped with a combination of three rollers and five wide laced belts. The mixed chamber concept ensures smooth bale rotation right from the start and reduced crop losses, even in really dry conditions.

Improved Bale Formation

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

Choice of maximum bale size

RV 5116 Bale size: 0.8m up to

1.65m

RV 5118 Bale size: 0.8m up to

1.80m



Main bale chamber drive is by heavy duty 11/4" pitch chain for longer lifetime and reduced maintenance.



Automatic chain lubration is standard with lubrication activated continuously at a pre-determined level for each individual chain.



The split drive gearbox on rotor equipped models ensures that power is distributed evenly, reducing wear and power requirement.



A combination of 5 belts and three rollers provides dense bales with a soft core and an easy bale start.

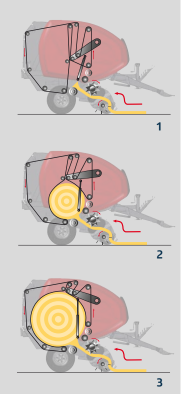


How the Baling Chamber Works

The small pre-chamber at the start of the bale formation ensures well-shaped and dense bales with a moderate core and tight outer layers.

Two aggressive front rollers come in contact with the crop and are designed to perform well in all conditions. They ensure instant and efficient bale start with every type of crop.

As the bale grows, the belts are subjected to steadily increasing resistance from two hydraulic cylinders, assisted by a heavy duty tension spring. As the bale diameter grows, so does the bale's density.







The defining feature of RV 5200 series balers is the ability to produce bales of unrivalled quality in all crop conditions. Efficiency and performance are unmatched, while smart 'Intelligent density' allows bales to be tailored to perfectly match all requirements.



RV 5216 Bale size: 0.8m up to 1.65m **RV 5220** Bale size: 0.8m up to 2.00m



Efficiency and Performance

- are Unmatched



Profiled rollers provide instant bale formation and are equipped with self-cleaning scrapers designed for working in wet silage conditions.



The RV 5216 and RV 5220 are fitted with five durable endless belts without joiners offering smooth running and low maintenance.

RV 5216 - RV 5220

Designed for professional use in demanding conditions, the bale chamber of the Vicon RV 5216 and RV 5220 models is designed for multi-crop use, and is equally at home in silage, hay and straw.







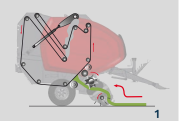


Intelligent Density 3D

How the Baling Chamber Works

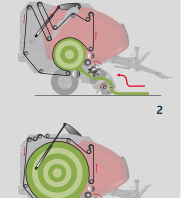
A combination of three rollers and five endless belts provide smooth bale rotation and minimal crop losses, even when working in dry brittle straw.

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



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

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



** Bales of
Unrivalled
Quality
in all crop
conditions"





Intelligent Density 3D

- The Smartest Way to Perfect Bales

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









Intelligent Density 3D

Intelligent Baling

Intelligent Density 3D gives you three pre-selectable options for straw, hay and silage all easily set from the control box.

It is also possible to customize the bale density yourself. Three separate zones, each with a choice of diameter and pressure let you set the best strategy, so that bale structure is perfectly matched to your requirements. With three pre-selectable bale density settings **Intelligent Density 3D** makes it very easy to choose the correct bale density in different crops.







Baling dry straw and want the heaviest bales possible? Maximum pressure is set in every zone.

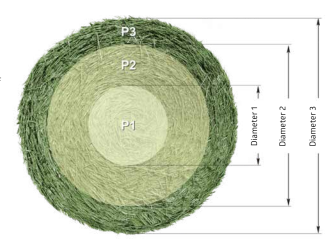
Baling hay? Soft centre core to let the bale breath is set, with gradually increasing pressure towards the outer layer.

Baling wet silage? Pressure is reduced in the centre and mid zones.

"Customize the bale densityyourself"

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

Diameter (D) and pressure (P) can be adjusted in three stages using the control terminal.







RV 5000 series Flexiwrap models provide a truly versatile baling and wrapping solution. With the ability to handle everything from wet silage conditions making 1.25m diameter bales, right up to 2.0m diameter* bales in dry straw crops, a Vicon Flexiwrap gives you the opportunity to take on every baling task.

*RV5220



RV 5216 FlexiWrap Bale size: 0.8m up to 1.65m RV 5220 FlexiWrap Bale size: 0.8m up to 2.00m



Integrated

Baler Wrapper Combination



Height adjustable drawbar.

Versatile One-Man Baling and Wrapping Combination

The Vicon RV 5000 series FlexiWrap models combine high density baling, fast, accurate bale transfer with a high speed twin satellite wrapper. It is the ideal solution for one-man operation. Designed for working in demanding conditions, the unique bale transfer solution provides trouble free operation even on steep slopes.

Strong and Durable Chassis Design

The FlexiWrap baler wrapper combination is firmly mounted onto a strong and durable tandem axle chassis. Weight is evenly distributed for maximum stability. The tandem axles are equipped with 500/50-17 tyres, providing very good stability both during field operations and when running on the road.



Twin satellite wrapper with 2 pre-stretchers and 4 endless belts for fast and stable wrapping.



Bale turner option. During transport the kit is automatically pivoted into a safe position on the wrapping unit.



Stretch film storage is lowered hydraulically for easy changeover.



Quick and safe transport.

Fast and Accurate Bale Transfer

Once the net is applied to the bale the wrapping table moves towards the tailgate, ready to receive the finished bale. When the tailgate opens the bale is dropped directly onto the table (no interferring steps from baler to wrapping table). This provides secure bale transfer with no risk of the bale rolling off the table, even when working in hilly conditions. Once the bale is on the wrapping table it is transferred quickly to the satellite wrapper and wrapping starts instantly.



the wrapping table moves forward under the tailgate of the baler.



The bale is dropped directly onto the wrapping table.

High Speed Wrapping

The wrapping table with 4 endless belts rotates the bale evenly during wrapping with no risk of film damage. The twin pre-stretchers ensure high speed wrapping, so the wrapping process will finish before the new bale is ready. The pre-stretchers are positioned close to the bale, to limit the amount of air trapped under the film during wrapping.

The wrapped bale can be unloaded automatically or manually anytime during formation of the next bale. Manual drop allows the driver to drop the bale in the most convenient place, for example dropped in line for easy pickup. The low mounted wrapping table gently unloads the bale. In addition the FlexiWrap can be fitted with a bale turner. The bale is tipped off gently on its end, where the highest number of film layers is applied.



As soon as the bale is transferred away from the baler, the tailgate automatically closes, and baling can resume.



The wrapping table moves rapidly to the pre-stretchers and wrapping starts instantly.





Combine Craftsmanship & Modern Technology

With our IsoMatch Precision Farming Offering

We believe in the freedom to choose your own approach. Precision farming is a way of life. Grow your crops, farm and self, your way.

Our precision farming offering consists of innovative and custom made equipment, designed to fit your personal vision and beliefs with respect to the heritage of your profession. Smart equipment accustomed to your way of farming. Now you can carry out the work in a smarter, more efficient and easier way to get the optimum out of your machines and crops, as well as saving time and money in fertiliser, chemicals and seeds.



Be innovative, Be a PRO

With its advanced hardware and software features, the IsoMatch Tellus PRO 12-inch terminal provides you with the optimal experience for an all-in-one control system inside the tractor cab including automatic steering. It is the centre for connecting all ISOBUS machines, and a platform for running precision farming applications and Farm Management Systems. It offers everything you need to get the best out of your machines and crop, as well as cost savings in fertiliser, chemicals and seeds by using automatic section control and variable rate control. With the unique dual screen functionality it gives you the opportunity to view and control two machines and/or processes simultaneously.

A new level of comfort

As tractor steering with IsoMatch AutoDrive-E is handled automatically, you have the freedom to control and monitor your work in an easy way. While the work is more efficient and overlaps are avoided, you can completely focus on the result in the field. (Only in combination with IsoMatch Tellus PRO).

New opportunities with farm management

IsoMatch FarmCentre is the first of a series of telematics solutions. This fleet management solution is applicable for all your ISOBUS machines in combination with an IsoMatch Tellus GO/PRO. Whether you wish to control your fleet, manage tasks remotely or analyse machine data, IsoMatch FarmCentre provides this in an efficient web application, linking implements, tractors, terminals and the cloud in one continuous flow of data and connectivity.

NEW



Easy Machine Control

The IsoMatch Tellus GO is a 7-inch terminal, especially developed for controlling the machine in a simple way. You are in full control of the machine in exactly the way you want. Easily set up the machine with the soft keys via the 7-inch touch screen and for optimal control while driving simply use the hard keys and rotary switch. Controlling the implement has never been so easy.

The right solution for perfect end results

The IsoMatch GEOCONTROL precision farming application includes Manual Guidance and Data Management free of charge. It is possible to expand this application with Section Control and/or Variable Rate Control.



"Discover New Opportunities
Choose Your

Choose Your Own Approach



IsoMatch Grip

This ISOBUS auxiliary device is made for comfortable machine control and efficient farming. Its ergonomic shape and the complete freedom of assigning and controlling a total of 44 implement functions from one device are unique in the market today. From your fingertips you have endless possibilities to operate all machine functions as desired.



IsoMatch Global PRO

GPS antenna system with RTK precision (2-3 cm) for the highest accuracy possible. It brings you manual guidance, automatic section control, variable rate control and automatic steering in combination with IsoMatch GEOCONTROL.



Connect up to 4 cameras to the IsoMatch Universal Terminals. It gives you full control and overview of the machine operation from every side you want.



IsoMatch InLine

Light bar for easy manual guidance. Mounted in the line of sight, you can easily see the distance from the A-B line and to which direction you should steer for the optimum position.





Original Parts & Service

It's What Makes Your Machine a Vicon



Original Vicon Parts are important pieces of your machine's DNA. Our parts are produced with the same strict specifications as the machine itself, and therefore guaranteed to work and fit as intended to keep you running at optimal pace.

We regard each sale of a Vicon machine as the start of a long term relationship. Our mission is to provide you with a safety net of parts and service to make sure your investment is running strong in the fields. Do not compromise the authenticity of your machine with cheap solutions, Original Vicon parts are the guaranteed solution for the optimal Vicon experience.



Your Parts Specialist

Your local Vicon dealer is always ready to assist you with parts and service. He is a loyal ally who knows every inch of your machine. Your dealer has all the parts you need, and will also have the facilities to service your machine.





Always Available

Time is money, and we know the importance of receiving the right parts at the right time! Your Vicon dealer is supported by a massive distribution network to supply you with exactly what you need, when you need it.



Easy Access To Information

Are you looking for a complete overview of parts for your machine? Maybe you are searching for more technical information? Our Online Search Database, *Quest*, provides all information available for your machine. Various documentation like Parts Manuals, Operation Manuals, Software updates and FAQ's, it is all there. *Quest* is available in several different languages and can be accessed wherever and whenever. All answers are easy to find – just a few clicks away!

Facts

| Model | RV 5116F | RV 5116FD | RV 5116R | RV 5118F | RV 5118FD | RV 5118R | RV 5216 R |
|--|----------|-----------|----------|-----------------|-----------|----------|-----------|
| Dimensions & Weight | | | | | | | |
| Length m | 4.48 | 4.48 | 4.48 | 4.48 | 4.48 | 4.48 | 4.48 |
| Width m | 2.52 | 2.52 | 2.52 | 2.52 | 2.52 | 2.52 | 2.52 |
| Height m | 2.70 | 2.70 | 2.70 | 2.78 | 2.78 | 2.78 | 2.70 |
| Weight appr. kg | 2650 | 2700 | 2840 | 2700 | 2750 | 2890 | 2990 |
| Bale Chamber | | | | | | | |
| Diameter min. (m) | 0.80 | 0.80 | 0.80 | 0.80 | 0.80 | 0.80 | 0.60 |
| Diameter max. (m) | 1.65 | 1.65 | 1.65 | 1.80 | 1.80 | 1.80 | 1.65 |
| Width (m) | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 |
| Bale formation | | | | 5 belts+3 rolle | rs | | |
| Belt no/width (mm) | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 |
| Belts - endless type | - | - | - | - | - | - | • |
| Greasable roller bearings (central) | • | • | • | • | • | • | • |
| Bale ramp | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pick-up | | | | | | | |
| Working width (cm) | 200 | 220 | 220 | 200 | 220 | 220 | 220 |
| Tine rows (nb) | 4 | 5 | 5 | 4 | 5 | 5 | 5 |
| Tine spacing (mm) | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Crop deflector | • | • | - | • | • | - | - |
| Roller crop press | - | - | • | | - | • | • |
| Pneumatic gauge wheels | • | • | • | • | • | • | • |
| Intake | | | | | | | |
| Fork Feeder | • | _ | - | • | | | |
| DuoFeed Fork Feeder | | • | | - | • | | |
| PowerFeed Rotor | | - | • | _ | - | • | • |
| SuperCut 14 knives | - | - | - | _ | | - | - |
| SuperCut 14 knives SuperCut 25 knives | | - | | | | | |
| Knife protection (on each knife) | | | | | | | |
| Knife group selection | | | | | | | |
| Drop floor | | - | • | | | • | • |
| | | - | | - | | | |
| Driveline | | | | | | | |
| Main drive chain | • | • | • | • | • | • | • |
| W-A PTO shaft | • | • | • | • | • | • | • |
| Shear bolt protection | • | • | - | • | • | - | - |
| Cam clutch protection | 0 | 0 | • | 0 | 0 | • | • |
| Binding (PowerBind) | | - 1 11 | | - 1 11 | | | |
| Twine only variant | 8 balls | 8 balls | 8 balls | 8 balls | 8 balls | 8 balls | 8 balls |
| Net only variant | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls |
| Net & Twine variant | | | | 8 balls+3rolls | 5 | | |
| Wrapping Unit | | | | | | | |
| Support rollers / belts (nb) | - | - | - | - | - | - | - |
| Film pre-stretcher | - | - | - | - | - | - | - |
| Film cut-and-hold | - | - | - | = | = | - | = |
| Film roll magazine | - | - | - | - | - | - | - |
| Bale-on-end kit | - | - | - | - | - | - | - |
| Operation | | | | | | | |
| Focus 3 terminal | • | • | • | • | • | • | • |
| (non Isobus versions only) | | | | | | | |
| Isobus compatibility option | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| IsoMatch Tellus Go | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| (only with Isobus option) | | | | | | | |
| IsoMatch Tellus | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| (only with Isobus option) Hydraulic outlets | 1SA+1DA | 1SA+1DA | 1SA+1DA | 1SA+1DA | 1SA+1DA | 1SA+1DA | 1SA+1DA+R |
| | IJA+IUA | IJA+IDA | IJA+IDA | IJA+IUA | IJA+IDA | IJA+IDA | ISA+IDA+K |
| Wheels and Axles | | | | | | | |
| 11.5/80-15 | • | • | - | 0 | 0 | - | - |
| 15.0/55-17 | 0 | 0 | 0 | 0 | 0 | 0 | • |
| 19.0/45-17 | - | - | 0 | - | - | 0 | 0 |
| 500/50-17 (* tandem axle) | - | - | - | - | | - | 0 |
| 550/45-22.5 | - | - | - | - | - | - | - |
| Hydraulic brakes | - | - | - | - | - | - | 0 |
| | _ | - | - | - | - | - | 0 |
| | | | | | | | |
| Air brakes Others | | | | | | | |
| Others | • | • | • | • | • | • | • |
| | • 540 | • 540 | 540 | • 540 | 540 | • 540 | 540 |

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| RV 5216 SC14 | RV 5216 SC25 | RV 5220 R | RV 5220 SC14 | RV 5220 SC25 | RV 5216 SC14 FlexiWrap | RV 5216 SC25 FlexiWrap | RV 5220 SC14 FlexiWrap | RV 5220 SC25 FlexiWrap |
|------------------|-----------------|-----------------|-----------------|-------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | | | | | | | | |
| 4.48 | 4.48 | 4.75 | 4.75 | 4.75 | 7.40 | 7.40 | 7.40 | 7.40 |
| 2.52 | 2.52 | 2.52 | 2.52 | 2.52 | 2.99 | 2.99 | 2.99 | 2.99 |
| 2.70 3250 | 2.70 3520 | 3340 | 3600 | 2.82 3920 | 2.90 6050 | 6320 | 3.00 6400 | 3.00 6720 |
| 3230 | 3320 | 3340 | 3000 | 3720 | 0030 | 0320 | 0400 | 0720 |
| 0.60 | 0.60 | 0.60 | 0.60 | 0.60 | 0.60 | 0.60 | 0.60 | 0.60 |
| 1.65 | 1.65 | 2.00 | 2.00 | 2.00 | 1.65 | 1.65 | 2.00 | 2.00 |
| 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 | 1.20 |
| E /220 | E /220 | E /220 | | 5 belts+3 rollers | | F /220 | F /220 | 5/220 |
| 5/220 | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 | 5/220 |
| • | • | • | • | • | • | • | • | • |
| 0 | 0 | 0 | 0 | 0 | - | - | - | - |
| | | | | | | | | |
| 220 | 220 | 220 | 220 | 220 | 220 | 220 | 220 | 220 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 60 | - | - | - | - 60 | - | 60 | - | - |
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • |
| | | | | | | | | |
| - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - |
| | - | • | | - | | - | | - |
| • | • | - | • | • | • | - | • | - |
| • | • | - | • | • | • | • | • | • |
| - | • | - | - | • | - | • | - | • |
| • | • | • | • | • | • | • | • | • |
| | | | | | | | | |
| • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | - |
| • | • | • | • | • | • | • | • | • |
| | | | | | | | | |
| - | - | 8 balls | - | - | - | - | - | - |
| 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls | 3 rolls |
| 8 balls+3rolls | - | 8 balls+3rolls | 8 balls+3rolls | - | 8 balls+3rolls | - | 8 balls+3rolls | |
| | | | | | 2 / 4 | 2 / 4 | 2 / 4 | 2/4 |
| - | - | - | - | - | 2 / 4 | 2 / 4 | 2 / 4 | 2/4 |
| | | | | | 2 | 2 | 2 | 2 |
| - | - | - | - | - | 10 | 10 | 10 | 10 |
| - | - | - | - | - | 0 | 0 | 0 | 0 |
| | | | | | | | | |
| • | • | • | • | • | - | - | - | - |
| 0 | 0 | 0 | 0 | 0 | • | • | • | • |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1SA+1DA+R | 1DΔ+1DΔ+R | 1SA+1DA+R | 1SΔ+1DΔ+R | 1DΔ+1DΔ+R | 1SΔ+1DΔ+R | 1DA+1DA+R | 1SA+1DA+R | 1DA+1DA+R |
| 13/ (* 13/ (* 14 | 10/11/0/11 | 13/ (* 15/ (* 1 | 15/ (* 15/ (* 1 | ID/ (* ID/ (* IX | 13/ (* 15/ (* 1 | 15/11/15/11 | 15/ (* 15/ (* 1 | TOTAL TOTAL |
| - | - | - | - | - | - | - | - | - |
| • | • | • | • | • | - | - | - | - |
| 0 | 0 | 0 | 0 | 0 | - (1) | - (1) | - (1) | - (1) |
| 0 | 0 | 0 | 0 | 0 | • (*) | • (*) | • (*) | • (*) |
| 0 | 0 | 0 | 0 | 0 | • | • | • | • |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | |
| • | • | • | • | • | • | • | • | • |
| 540 | 540 | 540 | 540 | 540 | 540 | 540 | 540 | 540 |
| 55/75 | 69/95 | 50/70 | 60/80 | 74/100 | 55/75 | 69/95 | 60/80 | 74/100 |
| | | | | | | | | |

Safety devices may have been removed from the machines for illustration purposes only, in order to better present functions of the machines. To avoid risk of injury, safety devices must never be removed. If removal of safety devices is necessary, e.g. for maintenance purposes, please contact proper assistance or supervision of a technical assistant. © Kverneland Group Ravenna S.r.l.

