

Fendt Rotana F / F Combi / Rollector





Baler chamber diameter m 1,25 1,25

Evident in each bale: Experience, innovation and reliability.

Each operation brings new challenges for man and machine, which is why the two fixed chamber balers, Fendt Rotana 130 F and 130 F Xtra offer you a whole range of equipment options and user-friendly operation. This ensures that you can give forage harvesting your full and undivided attention.

Our product for your requirements

Every operation is different. For this reason, we offer the Fendt Rotana 130 F and 130 F Xtra fixed chamber balers. From the robust, simply-equipped and knife-free entry-level machine featuring low power requirements to the 130 F Xtra machine for professionals.

The technical innovations make all the difference:

- 18 PowerGrip steel rollers
- HydroFlexControl cutting floor
- Groups of up to 25 knives
- Cam track free pick-up
- Exceptional reliability
- Low power requirements
- Robust bale chamber
- Mechanical tailgate locking with bale density measurement
- Reinforced, steplessly adjustable drawbar
- Shallow bale chamber tilt angle





The perfect tool in any situation
With large tyres, a wide pick-up with optimal
ground following and the lightweight, but robust
design, the Fendt fixed chamber balers are at
home in any terrain.

Forage harvesting translates to time pressure: But you can definitely rely on Fendt.

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PICK-UP

A pick-up that misses nothing.



Thanks to the small gap between the pick-up and the rotor, the forage is transferred both gently and reliably. Thanks to the V-shape, the bale chamber is filled evenly, which in turn leads to top-notch bales.

Pick-up for maximum output

The highest possible output can only be attained if you start with a perfect forage pick-up system. When it comes to Fendt round balers, this is guaranteed with a high-performance cam track-free pick-up with a width of 2.25 m. The special geometry of the segment sheets and ideal angle of the extra-long tines make it easier to control the cam tracks. Consequently, the pick-up contains fewer moving and wearing parts, runs smoother and is easier to maintain.

Five tine bars

The absence of cam shafts and followers frees up additional space. This is why the pick-up now has five tine bars. For the best forage pick-up, the tine gap was set to an extremely low 64 mm. This ensures that no unused stalks are left behind in the field. Two lateral feed screws are also factory installed.

The tines are decisive

The tines are the basic components of the pick-up. Its special work angle collects the forage in a manner that ensures that the sward remains protected. The 5.6 mm diameter ensures an enormous service life and the tines are very flexible with the large wrapping. A robust tine attachment prevents the tines from breaking off, as the tension is evenly distributed.

Close to the rotor

Thanks to the very compact design, the pick-up is situated close to the rotor. This simplifies the process in which the forage is transferred from the pick-up to the rotor and aids the crop flow. The benefits of this can be seen very clearly when working with short and brittle material, i.e. the material is conveyed to the bale chamber far more gently and efficiently. The optimal crop flow enables you to compress one perfect bale after another and achieve a high hourly output.

The series includes double-sided feed screws as standard. Thanks to their large shaft diameter, they never twist up the crop but feed it smoothly to the rotor.



The steerable gauge wheels can be set to ten different positions, and therefore allow flexibility in the height adjustment.



Alongside the windguard, there is also a simpler variant with a deflector plate.





The uncontrolled pick-up is both maintenance-friendly and smooth-running.

ROTOR

Cut your forage as per your requirements.

Perfect rotors for high output

Fendt's three round baler models feature four different rotors, which make sure that the system is compatible with the task at hand. The rotor speed is 134 rpm. The v-shaped arrangement of the conveying fingers ensures that the bale chamber is filled up evenly. Depending on the performance class, the compactors are equipped with either a rigidly fitted floor or a Hydroflex floor.

Full flexibility: XtraCut 13 & XtraCut 17

The Fendt 130 F Xtra round baler uses either the XtraCut 13 or XtraCut 17 rotor. These two-finger rotors have been designed for the highest possible output and longest possible service life. With the XtraCut13, you can decide whether or not you want to use a cutting table. The XtraCut 17 rotor achieves a potential cutting length of 67.5 mm and engages groups of 0, 8, 9 or 17 knives. Dummy knives that make it possible to work without using knives are supplied with all round balers with cutting table, therefore preventing crumbling losses and protecting the cutting table from wear and tear.

Quality of the cut for discerning producers: XtraCut 25

When it comes to output and the quality of cut, the Fendt XtraCut 25 rotor in the 130 F Xtra scores highest in Fendt's line-up of round balers: The v-shaped four-star rotor is made for extensive harvest volumes. With very thin layers, it feeds the bale chamber with a cutting length of 45 mm, for high-density bales. Hydroflex is always factory-installed in this case as well. There is a hydraulic knife group containing 0, 12, 13 or 25 knives.

Cutting with the longest knife

Fendt's XtraCut models that are equipped with cutting tables feature the longest knife in the market, for the best possible quality of cut. There is a hydropneumatic knife protection facility featuring two pressure accumulators, whose preload is 40 bar. This increases the service life of the round balers. If the knives can no longer move into the operating position, e.g. due to dirt, a pressure of 180 bar can be applied temporarily. The elaborate task of scraping the knife slits gives way to the simple touch of a button on the control unit.

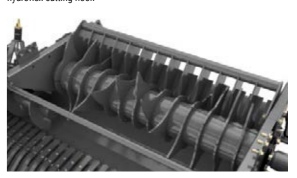
With a potential cutting length of 45 or 90 mm, the XtraCut 25 rotor results in huge output rates and creates thin layers.

With a speed of 134 rpm, the XtraCut 17 rotor offers a potential cutting length of 67 or 135 mm.

The feed rotor is available with either a fixed cutting floor or the flexible hydroflex cutting floor.









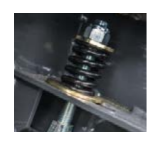
The windguard can be adjusted easily using two chains on the side, which also optimises the crop flow to the rotor.



The top of the range 130 F Xtra model features hydraulic knife group engagement containing 0, 12, 13 and 25 knives.

HYDROFLEXCONTROL

Consistently smooth supply with HydroflexControl.



The Flexcontrol spring absorbs the load peaks from the front section of the cutting floor and therefore prevents blockages.

Nonstop baling

Even in difficult conditions, blockages are almost completely avoided with the feed mechanism. When the output keeps rising, the intelligent cutting floor found in Fendt round balers prevents blockages through its freedom of movement. This effective anti-blockage system allows stress-free compaction with high daily outputs.

Two parts, singular comfort

In order to be able to make perfect use of the round baler throughout the day, blockages must be prevented before they occur. The HydroflexControl system in Fendt round balers ensures that this happens. 80% of blockages are reliably and effectively prevented through the interaction between two components, for high daily output.

Spring-mounted, lowerable

The first component is the permanent suspension of the cutting floor, known as 'Flex'. A spring can be used to gently swing the cutting floor upwards and downwards. This ensures that the cutting floor can respond to fluctuating forage quantities. 'Hydro' is the second component of the system. This component involves two hydraulic cylinders, which make it possible to hydraulically open the floor from the cab at the touch of a button, in order to either eliminate blockages or change knives. HydroflexControl enables you to move the machine over a long period of time hand in hand with high output.



The FlexControl load relief system reliably prevents blockages.











In the event of a blockage, the rear part of the cutting floor is lowered by 500 mm.

POWERGRIP ROLLERS

The right grip ensures proper rotation.



A pin on the tailgate ensures that it can be reliably closed even when used on slopes.

Grip for reliable bale rotation

To achieve perfect bale quality, it is vital that the crop reliably rotates in the bale chamber, right at the start of each bale. The number of bale rotations and the pressure applied to the bales has a direct impact on the final bale density. A minimal gap between the rollers ensures maximum contact with the bales.

Steel rollers, made for perfect bales

The 18 PowerGrip steel rollers ensure maximum bale compression, outstanding baling efficiency and rotation under all operating conditions. The 10 longitudinal ribs are compressed into a 3.20 mm thick tube through a special manufacturing process. As each roller is seamless, the material structure gives the rollers an unbeatable service life and durability, which is unrivalled on the market today. This unique PowerGrip design is a patented feature of Fendt round balers and allows the balers to work in almost any conditions with any type of crop.

The bearings make all the difference

"Flexibility" is the watchword when it comes to absorbing massive force in different directions. As the bales expand in the bale chamber, this pressure is exerted onto the chamber's side panels and moves them slightly. This is why all Fendt round balers have special bearing housings to counter this effect. Housings are attached to the drive side which allow the bearings to move slightly, but hold the baling rollers in place longitudinally so that the drive sprockets remain in line. On the non-drive side, the bearings can move longitudinally to counter and absorb the bale pressure on the side panels of the baling chamber. This massively improves the bearing's durability.

The bale ramp - which can be adjusted without using any tools - gives the bale the desired momentum, and prevents a collision between the tail gate and the bale ramp.



The mechanical latch guarantees solid bales and ensures that the tailgate closes properly.



18 PowerGrip rollers always start the rotation reliably and ensure consistent compression.





These flexible bearings prevent excessive axial loads and massively extend the service life.

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BALE CHAMBER

Our bale chamber: Perfect bales, every time.



3 ribs of the PowerGrip steel rollers are constantly in contact with the bale and ensure reliable rotation.

Firmly under control

The secret of the perfectly-compacted and even bales which are continuously produced using Fendt round balers lies in the tail gate. It has been designed to be particularly robust, because it has to be able to withstand exceptionally high loads. Special attention was paid to the mechanical locking latch.

Practical details make all the difference

Fendt round balers have genuine unique selling points which pay off in practical use. For example., the bale chambers have self-cleaning bearing housing for a longer bearing life. Moisture and any unwanted debris are removed by the wipers in the bearings. Therefore, it is not only bearings that are always clean, but also tracks, and the service life is not reduced.

Best locking for the best bales

All Fendt round balers have a mechanically-locked bale chamber. The fact that the secure locking latch prevents the tail gate from swinging out always results in solid and well-formed bales. The bale density is determined through precise measurement of the tailgate hook position. The sensors on both sides accurately measure the bale density and indicate to the operator whether to drive right or left to form a consistent bale.

Stable guidance for short downtimes

Two stable cylinders are used to swing the bale chamber's tail gate open and shut. All you need is a single-acting control unit. All of this makes for short drop times, and a Fendt Vario tractor will enable you to smoothly and steplessly raise the working speed within seconds. That's why Fendt tractors and round balers make the perfect team.



Very solid, consistently formed bales: No problem thanks to Fendt round baler details.

TYING

Secure tying: Part and parcel of Fendt round balers.

Very easy set-up

In order to make things easier for you, we have focused sharply on user-friendliness. This can also be seen from the intuitive controls: Among other things, the terminal allows you to set the time for active net supply which is especially useful if the situation involves dry straw. The number of net turns and the net deceleration can also be quickly and easily adjusted using the terminal.

VarioNet

Fendt round balers give you everything that you need when it comes to net ties. VarioNet is a net tie that is designed to suit all standard net widths. It features a net brake that can be adjusted using tension springs. Thanks to the intelligent design of the net guidance system, the net is automatically broadened. Consequently, the bales are also perfectly formed at the sides, and reliably protected. This also makes storage easier.

Net changes made easy

Thanks to the EasyLoad system, the nets on all Fendt round balers can be changed very easily indeed. All you have to do is insert the net roller into the EasyLoadSystem and close it. A centring crank then automatically brings the net roller into the ideal position. Thanks to the cover between rotor and binding unit, no dirt or dust gets onto the net. That's how you stay clean when you change the netting.

The EasyLoadSystem makes it possible to add net rollers in the shortest possible time.



The VarioNet net tying system works with all standard net widths of 1.18 to 1.35 m.



The bales are also tied perfectly around the edges thanks to the net spreading device. This device minimises losses and facilitates storage.





Regardless of whether the situation involves a net tie or a twine tie: Fendt round balers always tie bales reliably.

OPERATION

Choose the best controls for your fixed chamber baler.

Straightforward terminals

Straightforward operating terminals are available for Fendt fixed chamber balers, which make it easy to control and adjust balers. Manual terminals are easily and quickly installed in the tractor cab. The LCD displays are easy to read even in direct sunlight, and are user-friendly thanks to the clear button labelling.

E-Link Control

The E-Link Control terminal makes balers even more efficient and user-friendly. The ergonomic design and colour display make handling easier. You can also choose between different material default settings for hay, straw or silage, and also set bales with a soft or hard core. The terminal offers you 10 different density settings and issues an acoustic warning when the maximum bale diameter is reached. It also allows knife groups, bale size and net binding to be set. The field and total bale counter provides you with suitable reference values.

E-Link Pro

The Fendt 130 F Xtra fixed chamber baler can also be fitted with the E-Link Pro terminal or ISOBUS terminal. The E-Link Pro control panel has been developed for professional baling. It has an ISOBUS control unit and a colour touch screen for improved user friendliness. Using the E-Link Control terminal basic functions, you can adjust net positions, view the chamber levels and the current status of each function unit.



The E-Link Control terminal enables you to switch easily between the different material defaults and density levels.

The E-Link Pro terminal gives you more functions and has an ISOBUS control unit.





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DRIVE

The power drive which gets everything started.

Clear structure

The right side of the Fendt round balers houses the rotor drive, which is associated with a duplex chain. The 18 PowerGrip rollers are driven on the left-hand side. The chamber drive is divided into two tracks. Therefore, only every second roller is driven by a track, and less force is exerted onto the individual components, which leads to less wear and abrasion. The tracks are manufactured by Tsubaki; they are top-quality, durable items. The free wheel sprocket guarantees safety: If the transmission shaft is stopped or the rotor abruptly comes to a standstill because of a blockage, the free wheel facilitates a gradual deceleration of the bale rotation. This ensures that the main drive components are reliably protected against damage caused by abrupt stress.

Very simple maintenance

Fendt round balers require very little maintenance time. The light swing-up side flaps make it very easy to reach the maintenance points. The automatic track lubrication system - which is driven via the baling rollers - always reliably applies the desired quantity of oil to the tracks. This extends the lifetime and guarantees smooth motion. The bearings of the PowerGrip rollers are quickly and easily lubricated with the help of a central lubricating bar. Stop wasting time searching for the lubrication points.

More power with Power Split

All models are fitted with a Power Split gearbox.

The Power Split gearbox is a split-drive concept that distributes the required power perfectly evenly to the rotor and chamber drive. Again, the input speed is 540 rpm. In models without cutting floor, a 1650 Nm shear pin clutch guarantees safety. In the models with cutting floor, a cam and free wheel clutch also protects the drive train with 1950 Nm.



The Power Split gearbox runs at a PTO speed of 540 rpm.



The chamber drive is divided into and powered by two tracks.



The free wheel sprocket ensures that the drive train is protected against damage in the event of a rotor blockage.







Fendt round balers only use Tsubaki chains.



The 50 mm bearings on the rollers are designed for extremely high loads.





The 18 PowerGrip rollers can be fitted with lubricated 50 mm rollers.



130 F Combi Baler chamber diameter m 1,25

Fendt Rotana 130 F Combi: Baling-wrapping combinations for quality forage.

High compression densities, precise cut and reliable wrapping, combining to produce perfect silage from high-quality forage to ensure healthy animals. The Fendt Rotana 130 F Combi includes the right features needed to do this, like quick dropping and wrapping, and straightforward handling.

WRAPPING TABLE AND DELIVERY

The solution for fast wrapping.

Wrapped in seconds

The Fendt Rotana 130 F Combi only starts the wrapping process when the bales are secure on the wrapping table. Two rollers and three infinite belts rotate the bales safely on the wrapping table. Four plastic rollers on the sides also keep the bales in position. To get the right wrapping for any forage, you can change the pretension of the plastic film quite easily by shifting gear. Choose between three plastic film tensions: 55%, 70% or 90%. Thanks to the intelligent wrapping system and a sensor roller, the optimal number of plastic layers are wrapped around the bales, with an even overlap of each layer.

Careful delivery

In order to guarantee maximum bale quality, the wrapping table moves down as far as possible and bales delivered close to the ground. The bale mat delivers the bales slowly and carefully behind the machine without risking damage to the plastic from the stubble. The bales lie securely on the ground and do not roll away on steep terrain. Front delivery can also be used as an option. You can also compress bales quite normally if the wrapping ring is raised.

Small details make all the difference

In order to offer the right cutting/clamping device range for any plastic film height, the Fendt Rotana has a two-stage device with an extremely wide opening. The special locking mechanism ensures that the film is held very securely, to allow a perfect cut and to hold it in the right position. If the film tears, the bales can be wrapped using the remaining plastic or the ring pauses to allow the film to be repaired. The process works with the aid of a film sensor programmed from the hand set.

Simple and compact

Narrow roads and bridges are no problem for the Fendt Rotana. Despite the large tyres, the 2.80m transport width still gives you flexibility. The large tyres also provide optimal soil protection, and protect the sensitive sward and soil, especially when turning.

By delivering bales on their front face, they are perfectly positioned for quick pick-up with a bale clamp.



Careful driving of the wrapping ring via hydraulically driven rubber rollers quickly reaches the right speed for a consistent wrapping process.







The Fendt Rotana FC has 620/55 R 26.5 tyres for optimal ground following and safe road driving.



You no longer have to take the plastic film with you on the 12 film holders. Simply place the rollers with packaging into the individual foldable tines.

FENDT ROTANA 130 F COMBI

Because some things in life are simply the best.

Quality that inspires

The Fendt Rotana 130 F Combi combines balers and wrapping with maximum quality, precision and efficiency. The tried and trusted baling technology of the fixed chamber round baler forms the heart of this machine. You'll love this machine with all the key features of the proven round baler, like the robust Power Split gearbox in an oil bath and the cam track-free pickup for the perfect forage pickup and best crop flow. The 18 PowerGrip steel rollers and mechanical tailgate lock guarantees perfectly formed bales and bale densities. Blockages are also a thing of the past on this machine thanks to HydroflexControl. The feed channel floor can move down slightly to allow stones or forage to pass through.

Irresistible arguments

The Fendt Rotana 130 F Combi stands out in every aspect. The bale chamber has a shallow tilt angle, which provides excellent stability, especially on slopes. The shallow tilt angle also means optimal crop flow and output. High operating speed is the second ace in the pack. Using the fully-automatically adjustable wrapping system, the machine measures the bale diameter during net tying, and the optimal number of plastic film layers is calculated in the same step.

Bale transfer made easy

Tailgate up and out. Bales are carefully transferred to the wrapping table by the actively movable panels and a transfer arm. This design is suited in particular to slopes. The machine adjusts to the speed of the transfer arm, and places the side plates at a steeper angle so that the bales can be guided to best effect. The wrapping ring also acts as a guard so that bales do not fall from the wrapping table. This is what ensures an optimal wrapping process in any conditions.

Pure flexibility

A smooth-running drive means little maintenance. The wrapping ring is therefore guided and driven by rubber rollers. Two other hydraulically-driven rollers ensure that the guiding and tension of the ring remains constant. The entire wrapping ring is also mounted on rubber rollers. The subsequently smooth and even running gives the drive additional reliability with very low drag and secure bales. The best conditions for precise and quick wrapping.

The professional cutting rotor with four tines on each ring and the Xtracut 25 table makes short work of your grass.

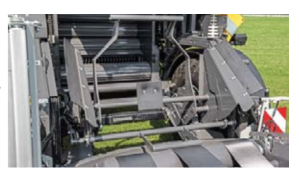
Blockages are reliably prevented by HydroflexControl. In the event of blockages, the rear section of the cutting floor can be lowered by 500 mm.

The bale is guided by the bale fork and transferred to the wrapping table. The tailgate can then be closed again immediately.



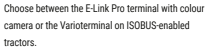














Operating the baler-wrapper combination is really easy via the rear control panel on the machine for manual operation.



| | | Rollector 130 | Rollector 160 |
|---------------|---|------------------|------------------|
| Rala diameter | m | 0.00 - 1.30 | 1 25-1 50 |

Perfect forage, all wrapped up.

You work hard all year round to make the best feed for your animals. And to make sure this feed keeps usable for a long time without losing any valuable nutrients, we have developed the Fendt Rollector bale wrapper. Our round bale wrappers are perfectly adapted to your needs and also meet the highest demands. With different sizes and options to choose from. But all Rollectors have one thing in common – they are super gentle on the bales to get the best feed quality.

FENDT ROLLECTOR 130

Fendt Rollector 130: Small yet mighty.

Small and agile

The Fendt Rollector 130 is the perfect wrapper for 0.90m-1.30m diameter bales, demanding very little from the towing vehicle – great news for smaller farms. Its stable and durable frame makes the round bale wrapper super durable. Its straightforward design gives you a great view of the wrapping process at all times. The Rollector is incredibly manoeuvrable with its slimline drawbar. Thanks to the height-adjustable towing device, you can adapt the Rollector 130 perfectly to your tractor. Practical features top it all off, including a holder with room for up to three extra film rolls.

Smooth transition

No time-wasting – the Rollector 130 is quick and easy to switch from transport to working position. In transport position, the Fendt Rollector 130 measures a narrow 2.50 m for safe transit. In the wrapping unit, the track gauge increases to 2.85 m – for maximum stability when the bales come in. When this happens, the whole right axle leg rotates; tyres and all. You can rotate the unit manually. The machine is lifted out on one side with the double-acting function of the loading arm. During transport, the loading arm is securely locked.

It all starts with the bale

Effective bale wrapping starts with the pickup. With its simple operating principle, the Rollector 130 easily picks up the bale with a stable hydraulic loading arm. When wrapping, you can vary the number of film layers and work with a choice of two different film widths. The wrapping table automatically sets the required number of turns and ensures that the plastic overlaps properly. The drive system of the bale-wrapping table with solid gears is particularly robust. Our innovative film prestretching system saves on film every time. The heightadjustable film roll holder with quick-clamping system makes light work of changing the film The bale drop is gentle – thanks to the low drop height from the wrapping table itself. You can also choose to equip your Rollector 130 with a bale turner to drop the bale at the front.

Easy controls

The Fendt Rollector 130 has a self-explanatory control unit with intuitive E-Link Basic. Once the bale is on the wrapping table, the wrapping process starts at the push of a button. E-Link Basic lets you know when it's done, with an acoustic signal. The control unit also has a bale counter for 8 different fields and the option to show the daily count and total number of bales.









Practical: You can store up to three film rolls on the Rollector 130.

FENDT ROLLECTOR 160

It's a perfect wrap.

Made for you

Designed for the highest demands, super gentle and extra powerful – the Fendt Rollector 160 is the single round bale wrapper for the best feed quality. The Rollector 160 makes light work of wrapping 1.25 m to 1.60 m diameter round bales. The stable frame promises that all-important durability. The slimeline drawbar design guarantees outstanding manoeuvrability. Its straightforward design gives you a great view of the wrapping process at all times. And you have the option to transport up to two bales on your Rollector. One on the wrapping table and one on the pickup arm.

Good to go

Did you know? There's no need to switch from working position to transport position on the Rollector 160, as the machine has a balancing weight on the left side of the frame. The machine width still measures only a slim 2.30 m.

From pickup to active drop

The Rollector 160 efficiently picks up bales with its stable hydraulic loading arm. Both the loading arm and the wrapping table can be adapted to different bales. It can wrap 1.25m-1.60m diameter bales. You can also vary the number of film layers and choose between two different film widths. The wrapping table automatically sets the required number of turns and ensures that the plastic overlaps properly. Our innovative film prestretching system saves on film every time. The height-adjustable film roll holder with quick-clamping system makes light work of changing the film The Rollector 160 is equipped with a bale unloading table for active dropping – this effectively avoids damage to the film. There is also an optional bale tipper to drop the bale at the front.

Maximum control

The Fendt Rollector is equipped with E-Link Plus for maximum ease of use. From loading to gentle bale drops – all automated at the push of a button. The bale counter stores up to 10 different jobs. And E-Link Plus has an extremely clear daily counter.





Both the loading arm and the wrapping table can be adapted to different bale sizes. Safely pick up bales with a diameter of 1.25 m to 1.6 m and pack them airtight in film.



The Rollector 160 is equipped with a bale unloading table with active drop – this effectively avoids damage to the film.





FENDT SERVICES

The best product with the best care and service.

With a Fendt Rotana or Fendt Rollector, you get a cutting edge product that will overcome the toughest of challenges. That's why you can expect that little bit extra when it comes to services from highly-efficient, certified Fendt dealers:

- Fast lines of communication between you and our trained service team.
- 24/7 availability of replacement parts throughout the season
- 12-month warranty on Fendt original parts and their fitting

100% quality. 100% service: Fendt Services
We offer outstanding services to offer you the best possible reliability of use and efficiency from your Fendt Machine:

- Fendt Demo service
- AGCO Finance finance deals
- Fendt Care servicing and guarantee extensions





+44 330 123 9909

Your Fendt dealers are always there when you need them, and have just one aim – to make sure your Fendt machines are ready for action at any time. If something does go wrong during harvest time, simply call your certified service centre 24/7 on the emergency hotline.

FENDT SERVICES

Rest assured that your machine will be ready for action tomorrow.

Using the smartphone app "AGCO Parts Books to go", you can find Fendt spare parts quickly and easily and order them directly. The app is available for download in the app store and in the Google Play Store. Your personal access data is available from your Fendt dealer.



Fendt Demo service

Is this a new purchase? You'll love our Fendt solutions and overall efficiency. Let the Fendt Demo service make the decision easier.

Individual finance models

Investing in technology means a considerable capital outlay. A credit finance agreement from AGCO Finance offers attractive conditions and flexible terms. From the initial down payment to monthly instalments to the payment term – you set the general terms on which to finance your Fendt machine.

Fendt Care – servicing and guarantee extensions

To keep your machine ready for action at any time, we offer a tailored maintenance and repair service beyond the statutory warranty. This only covers the repair risk of a new machine for the first 12 months after delivery. That's where Fendt Care comes in. With flexible durations and flexible rates with and without excess, the machine can be guaranteed even after the first year. Your Fendt dealer will only install Fendt original parts. These have a proven standard of quality and are safety-tested. This ensures the best value retention for your Fendt machine.

Full control over costs and planning reliability

| Fendt Care | Bronze | Silver | |
|---------------------|--|--|--|
| Service | Regular maintenance, fixed maintenance costs | Cover against the risk of repair (excludes wear) | |
| Benefits | Reliability of use | Full coverage under great conditions | Full protection while you keep costs under control |
| Regular maintenance | ✓ | ✓ | ✓ |
| Repair costs | | ✓ | ✓ |
| Excess | | €190 | €0 |



With our new Fendt Care rates, Fendt offers extensive coverage for the reliability and repair risk of new machines. Fendt Care gives you complete cost control with exceptional service. Fendt has a flexible and tailored solution for your fleet.

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FENDT ROTANA F COMBI

Equipment variants and technical details.

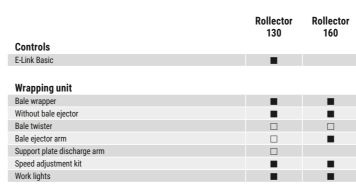
| | | 130 F | 130 F Xtra | 130 F Comb |
|---|--------|-------------|--------------|--------------|
| Drive/gearbox | | | | |
| Power Split gearbox | | | | |
| PTO drive | rpm | 540 | 540 | 540 |
| mplement driveline with free wheel and cam clutch | · | | | |
| WW implement driveline | | | _ | _ |
| mplement driveline with free wheel and WW joint | | _ | | |
| Automatic chain lubrication | | | Ī | _ |
| Lifetime lubricated roller bearings | | | _ | _ |
| Bearing lubricated by lubricating points on both sides | | | | |
| Automatic roller lubrication | | Ш | _ | |
| Automatic roller lubrication | | | Ш | • |
| Drawbar | | | | |
| Height-adjustable traction drawbar | | | | |
| Rigid drawbar eye hitch | | | | |
| Turnable drawbar eye hitch | | _ | | _ |
| K80 hitch | | | | |
| NOU IIICII | | Ш | Ш | Ш |
| Pick-Up | | | | |
| Uncontrolled pick-up | | | | |
| Pick-up 2.00 m | | | | _ |
| Pick-up 2.25 m | | | | |
| Ріск-up 2.40 m | | _ | _ | _ |
| | | | | |
| Pick-Up Alpin Kit | v . | | | |
| Tine rows | Number | 5 | 5 | 5 |
| Tine spacing | mm | 64 | 64 | 64 |
| Baffle plate | | | | |
| Fixed roller windguard | | | | |
| Variable roller windguard | | | | |
| Rigid pick-up wheels | | | | |
| Swinging pick-up wheels | | | | • |
| T-1-1-1-1-1-1 | | | | |
| Table/rotor Without table with conveyor rotor | | _ | | |
| • | | • | | |
| Without table – 2-star conveyor rotor | | | | |
| XtraCut = 13 knives with 2-star conveyor rotor | | | | |
| XtraCut – 17 knives with 2-star conveyor rotor with group shift (8-9-17) | | | | |
| XtraCut – 25 knives with Profi rotor with group shift (12-13-25) | | | | |
| Additional set of knives | | | | |
| Potential cutting length | | | | |
| Fixed conveyer floor | mm | | 90 / 70 / 45 | |
| Fixed Collveyer floor | mm | | | |
| | mm | | | |
| HydroflexControl cutting floor | mm | | | |
| HydroflexControl cutting floor Tying | mm | | | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie | mm | | 90 / 70 / 45 | |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie | mm | • | | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS | mm | - - - | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector | mm | - - - | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro ISOBUS | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro ISOBUS | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro ISOBUS Chassis | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro ISOBUS Chassis Trailer axle | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro SOBUS Chassis Trailer axle Hydraulic brake assembly | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro ISOBUS Chassis Trailer axle Hydraulic brake assembly | mm | | 90 / 70 / 45 | 90 / 70 / 45 |
| HydroflexControl cutting floor Tying VarioNet net tie VarioTwin twine tie Easy Load System ELS Additional net roll holder Bale ejector Equipment at startup Controls E-Link Control E-Link Pro | mm | | 90 / 70 / 45 | 90/70/45 |





| Coll with 750 mm | | | 130 F | 130 F Xtra | 130 F Combi |
|--|----------------------------------|--------|---------|------------|-------------|
| Coll with 750 mm | Wrapping unit | | | | |
| 1242 | Foil width 500 mm | | | | |
| Persetrech 33%/55%/70% | Foil width 750 mm | | | | |
| Coll tear monitoring | Foil capacity | Number | | | 12+2 |
| Swork lights | Pre-stretch 33%/55%/70% | | | | |
| Colour cameras | Foil tear monitoring | | | | |
| Control bale chute | 3 work lights | | | | |
| Control Cont | 2 colour cameras | | | | |
| Signature Sign | Front bale chute | | | | |
| S/55-17 | Additional film pressure | | | | |
| S/55-17 | | | | | |
| 19/45-17 | Tyres | | | | |
| B80/45-17 | 15/55-17 | | | | |
| | 19/45-17 | | | | |
| | 480/45-17 | | | | |
| | 500/45-22,5 | | | | |
| Composition | 500/50-22,5 | | | | |
| | 500/60-22,5 | | | | |
| Comparison of Space 1 data Comparison of Space 2 data Comparison of | 500/60-22,5 V-Profile Flotation | | | | |
| Seeneral data Saler chamber diameter m 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25 | 500/55-20 | | | | |
| General data m 1,25 1,25 1,25 Baler chamber diameter m 1,23 1,23 1,23 Baler chamber width m 1,50 1,50 1,50 Baler chamber volume m³ 1,50 1,50 1,50 PowerGrip rollers Number 18 18 18 Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3,000 3,400 6,450 | 600/55 R26,5 V-Profile Flotation | | | | |
| Baler chamber diameter m 1,25 1,25 Baler chamber width m 1,23 1,23 Baler chamber volume m³ 1,50 1,50 1,50 Power Grip rollers Number 18 18 18 Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3,000 3,400 6,450 | 620/55 R26,5 | | | | |
| Baler chamber diameter m 1,25 1,25 Baler chamber width m 1,23 1,23 Baler chamber volume m³ 1,50 1,50 1,50 Power Grip rollers Number 18 18 18 Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3,000 3,400 6,450 | | | | | |
| Baler chamber width m 1,23 1,23 1,23 Baler chamber volume m³ 1,50 1,50 1,50 Power Grip rollers Number 18 18 18 Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3.000 3.400 6.450 | General data | | | | |
| Baler chamber volume m³ 1,50 1,50 1,50 Power Grip rollers Number 18 18 18 Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3.000 3.400 6.450 | Baler chamber diameter | m | 1,25 | 1,25 | 1,25 |
| PowerGrip rollers Number 18 18 18 Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3.000 3.400 6.450 | Baler chamber width | m | 1,23 | 1,23 | 1,23 |
| Overall height m 2,6 2,60 3,00 Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3.000 3.400 6.450 | Baler chamber volume | m³ | 1,50 | 1,50 | 1,50 |
| Overall length m 4,5 4,50 6,30 Overall width m 2,7 2,70 2,90 Approx. weight kg 3.000 3.400 6.450 | PowerGrip rollers | Number | 18 | 18 | 18 |
| Dverall width m 2,7 2,70 2,90 Approx. weight kg 3.000 3.400 6.450 | Overall height | m | 2,6 | 2,60 | 3,00 |
| Approx. weight kg 3.000 3.400 6.450 | Overall length | m | 4,5 | 4,50 | 6,30 |
| | Overall width | m | 2,7 | 2,70 | 2,90 |
| | Approx. weight | kg | 3.000 | 3.400 | 6.450 |
| | Power requirement | kW/HP | 45 / 60 | 60 / 80 | 100/140 |





| Tyres | |
|--------------|--|
| 10.0/75-15,3 | |
| 380/55-17 | |



| | | Rollector 130 | Rollector 160 |
|-----------------|-------|------------------|------------------|
| neral data | | | |
| erall height | m | 2,30 | 2,70 |
| rall length | m | 4,70 | 5,80 |
| rall width | m | 2,55 | 2,30 |
| orox. weight | kg | 1.080 | 2.110 |
| ver requirement | kW/HP | 30/40 | 40/55 |
| e diameter | m | 0,90 - 1,30 | 1,25-1,50 |
| e width | m | 1,25 | 1,25 |
| e weight | kg | 1.000 | 1.250 |
| | | | |



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