



Fendt Rotana F/V/Combi





Fendt Rotana F/V/Combi



At a glance.

Four models for four needs

Fendt Rotana F / V You can see it in every bale: Experience, innovation and reliability. Every job presents new challenges for people and machines. This is why the fixed chamber and variable round baler models of the Fendt Rotana family offer extensive equipment options and intuitive operation.

Fendt Rotana 130 F / 160 V Combi With the Fendt press-wrap combinations from Fendt, valuable green fodder is turned into perfect silage for the best animal health. The Fendt Rotana 130 ${\rm F}$ Combi and Rotana 160 V Combi have a high density, secure tying, a quick ejection and wrapping process and easy handling.

Rotana 130 F Rotana 130 F Xtra Rotana 130 F Combi Rotana 160 V Rotana 160 V Xtra Rotana 160 V Combi Rotana 180 V Rotana 180 V Xtra

Fendt Rotana F/V/Combi





Fendt balers produce optimal baling results for silage, hay and straw. The tried and tested baling technology of the Fendt Rotana is the perfect solutions for any operation - the perfect supplement to Fendt tractors and harvesters.

aler chamber volume	Baler chamber diameter	Power requirement
m ³	m	kW/HP
1,50	1,25	45/60
1,50	1,25	60/80
1,50	1,25	100/140
2,50	0,70 - 1,60	55/80
0,70 - 1,60	0,70 - 1,60	55/80
2,50	1,23	100/140
3,10	0,70 - 1,80	70/110
3,10	0,70 - 1,80	70/110





Here you will find the special Fendt solutions. Fendt Spotlights, which make all the difference too you. and make your working day go much faster





1. Steel rollers

• 18 Power-Grip steel rollers ensure even pressure and reliable rotation of the bale. By the process of pressing the ribs into the rollers, no weld seams are needed on the running surface. Three ribs are in constant contact with the bale. Dirt accumulation is effectively prevented with scrapers on the rollers.

2. Cutting floor

• With the HydroFlexControl cutting floor, the baling capacity of the machine is effectively increased thanks to a higher driving speed. The system completely independently removes over 80% of the blockages using a spring loaded hinge. For larger blockages. the floor can be hydraulically lowered up to 50 cm from the cab and the blockage is removed.



3. Knives

• Depending on the options, the Fendt Rotana can have a knife bank with up to 25 knives. The knives can be operated in groups (0-12-13-25). The theoretical cutting length is 45 mm with the maximum number of knives. The knife pre-selection is set using the operating terminal or ISOBUS.

4. Pick-Up

· The maintenance-free and quiet camless pick-up with pick-up tines that extend to 13 cm and a tine spacing of 64 mm, together with the crop press roller, ensure reliable and even feed. The pick-up has 5 rows of tines each with 30 pick-up tines.

5. Bale chamber

• The Fendt Rotana F has a reducible pressing chamber diameter. The elliptical shaped bale chamber geometry ensures optimal net pick-up, bale density, bale chamber fill as well as bale rotation in the machine.





6. Operation

• There are 3 options available with which the Fendt Rotana can be operated. You have the choice between "Bale Control", the introductory part, the "E-Link Pro" for comfortable operation or operation via the ISOBUS terminal from the towing vehicle.

7. Interlock

• Very dense bales and reliable closing of the tailgate is ensured by the mechanical lock. Because the tailgate cannot move due to the secure hook locks, you always get dense, optimally formed bales. The bale density is determine by exact measuring of the pressure on the tailgate hook. The sensors on both sides measure the exact bale density and give the driver indications of whether he should drive left or right to form even bales.



8. TIM

• The TIM Profi package consists of several individual TIM functions. This package simplifies the process of baling round bales, because the machine performs a number of functions fully automatically multiple times. The tractor will stop automatically as soon as the bales are finished. After the tying procedure the tailgate will open and close automatically to eject the bales.

9. Film wrapping

• The bales can be tied with a film instead of a net. By getting rid of the net, it no longer has to be separated from the wrapping film, the fodder doesn't freeze to the net in the winter, which makes unpacking the bales easier.

10. Hand washing tank

 The fresh water container serves for washing hands or washing dust and dirt off of objects. It fulfils the highest demands equipped with a soap dispenser.





Rotana V and V-Combi Spotlights.

Here you will find the special Fendt solutions. Fendt Spotlights, which make all the difference too you and make your working day much better.





1. Belts

• The endless belts have a strength of 8 mm and a width of 28.5 cm. The belts are 11 to 12 m long, depending on model. Even under maximum Density, the belts still have a reserve of 80%. Together with the CPS System (Constant Pressure System), the belts give a even and constant pressure.

2. Cutting floor

• With the HydroFlexControl cutting floor, the baling capacity of the machine is effectively increased thanks to a higher driving speed. The system completely independently removes over 80% of the blockages using a spring loaded hinge.



3. Knives

• Depending on the equipment, the Fendt Rotana has a knife bank with up to 25 knives. The knives can be operated in groups (0-12-13-25). The theoretical cutting length is 45 mm with the maximum number of knives. The knife pre-selection is set using the operating terminal or ISOBUS.

4. Pick-Up

• The maintenance-free and quiet camless pick-up with pick-up tines that extend to 13 cm and a tine spacing of 64 mm, together with the crop press roller, ensure reliable and even feed. The pick-up has 5 rows of tines each with 30 conveyor tines. The flow of goods is centred by the side conveyor screws.

5. Pressing chamber

• With the smallest possible start-up space, a double drive and intelligent tailgate linkage, the pressing chamber of the variable Rotana is the whole package for versatility and the highest performance.



6. Operation

• There are 3 options available with which the Fendt Rotana can be operated. You have the choice between "Bale Control", the introductory part, the "E-Link Pro" for comfortable operation or operation via the ISOBUS terminal from the tractor.

7. Automatic lubrication pump

• The automatic lubrication pump lubricates all roller bearings fully automatically. Thanks to the large lubrication tank work can be carried out for several days without refills. This is unique among variable balers!

8. Tying shaft

• The net is guided through a shaft using a conveyor belt right through to the bales in the bale chamber. The shaft is pivoted back after the tying process.

9. TIM

• The TIM Profi package consists of several individual TIM functions. This package simplifies the process of baling round bales, because the machine performs a number of functions fully automatically multiple times. The tractor will stop automatically as soon as the bales are finished. After the tying procedure the tailgate will open and close automatically to eject the bales. The pick-up will be raised automatically for the weighing process and also when reversing.

10. Hand washing tank

 The fresh water container serves for washing hands or washing dust and dirt off of objects. Its closure is also a soap dispenser and ensures clean working every day.





The rotor drive is on the right-hand side of Fendt round balers, driven by a duplex chain. The press chamber drive is on the lefthand side. The chains ensure the highest quality and thus durability. The freewheel socket ensures safety.



- 1. Power distribution on a gentle level
- Low vibration and long life like no other - the Fendt Rotana has a high output with low power consumption & wear and tear.
- The drive of the Fendt round baler is very low maintenance. So you save valuable time on repairs and maintenance and can use it for the harvest.

PowerSplit transmission provides support during baling by distributing the power perfectly evenly between rotor and chamber.

The spring-loaded conveyor channel floor and the 360° on the chamber drive prevent shocks to the drive line and extend the life expectancy of the baler for many years!

2. PowerSplit transmission

- Split drive concept, so the required power is distributed evenly between rotor and drive
- 540 rpm or 1000 rpm option for the input
- By installation as a frame element, vibrations are reduced, leading to extremely quiet operation of the Rotana

Walterscheid wide angle drive shaft

- 1 3/8" Z6, 1650 Nm, shear bolt coupling
- For models without cutting unit
- 1 3/8" Z6, 1950 Nm, cam switch and freewheel clutch
- For models with cutting unit

3. Power transmission – 360° freewheel

If the machine is stopped or blocked, this freewheel allows the bales to stop slowly. Shocks on the drive shaft are effectively avoided.



- (+)
- + The drive shaft is protected from overload
- + The life of the individual components and the entire machine is maximised.





Fendt Rotana

Drawbar and Pick-Up.

The highest throughputs can only start with the perfect feed intake. The high-performance free-running pick-up provides this for Fendt round balers. This means the pick-up consists of fewer moving parts subject to wear, it runs more smoothly and is easier



Maximum pick-up capacity for maximum performance.

The highest outputs can only be achieved with perfect fodder uptake. The Fendt round balers have highperformance, wide, camless pick-up with the longest tines on the market. The pick-up impresses with its quiet run and its ease of maintenance that ensures a reduction of movable parts that are subject to wear.



- + With a 13 cm "protrusion length", the Rotana offers the longest tines on the market, which explains the high intake volumes with comparably low speed.
- + The pick up feed augers ensure that the flow of the crop is centred nicely in front of the rotor. Thus a symmetrical fill of the baling chamber can be ensured.

1. Camless pick-up

- Quiet and low-maintenance
 5 rows of tines each with 30 tines
- with 64 mm tine spacing
- 5.6 mm strong and especially long pick up tines guarantee reliable pick-up
- Very near to the rotor, resulting in a very good crop flow.
- Standard with pick up feed augers with a diameter of 25 cm and length of 36 cm
- the crop press roller ensures even crop flow

2. Pendulum-Pick-up-Kit – ready for any challenge

- The kit creates an increased pendulum angle for the pick-up
- The pendulum path on both sides is 70 mm up and 70 mm down
- So the machine adjusts brilliantly to the ground contours even on uneven fields







Fendt Rotana

Cutting System.

Different rotors also work in all Fendt round balers depending on the relevant application. The rotor speed is 134 rpm. The v-shaped design of the tips ensures that the



1. Rotor and Cutting System

The various rotors of the Fendt Rotana offer the right solution for any job. Fully, flexibility, highest throughput with the longest life are standard. The input is smooth even in difficult conditions thanks to HydroFlexControl.



+ The rotor is a decisive component as a link between the pick-up and the baling chamber. Every Rotana is tuned for high performance and fodder quality, with the rotor as the foundation.



Conveyor rotor without cutting system

XtraCut13 Rotor (Finger pair distance: 90 mm) - Without cutting system (series) - With cutting system: up to 13 knives

	Rotana 130 F	Rotana 130 F Xtra	Rotana 130 F Combi	Rotana 160 V	Rotana 160 V Xtra	Rotana 160 V Combi	Rotana 180 V	Rotana 180 V Xtra
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)								

XtraCut17 Rotor (Finger pair distance: 67.5 mm) - With cutting system: up to 17 knives

XtraCut25 Rotor - With cutting system: up to 25 knives



Fendt Rotana

Pressing chamber.

Fendt round balers offer real unique selling points that pay off in practical use. The pressing chamber has a selfcleaning bearing housing for increased running time. Damp and intruding materials are removed by the scraper



1. Fendt Rotana F / F Combi baling chamber

With the Fendt fixed chamber balers, perfect bales are guaranteed. The mechanical lock of the baling chamber ensures continual solid and optimally formed bales.

The rapid ejection time reduces down times and increases your work efficiency. So you save valuable time in often tight harvest windows.



+ The unique helical chamber causes a pulsation of the bale, which is required for uniform density. Secure bale rotation, perfect net reception and ideal crop feed by the rotor is guaranteed.

Baling chamber geometry

- Decreasing bale chamber diameter
- The bale chamber diameter
- decreases by 3 cm in the bale rotation direction

Thus:

- Better net coverage
- Improved bale density
- Improved bale chamber fill
- · Improved bale rotation

2. Main drive

- The drive of the bale chamber is divided
- Only every second roller is driven by the same chain
- The left side of the PowerSplit transmission drives the rollers in the front frame and every second roller in the tailgate
- A connector shaft transfers the power to the right side, where the rest of the rollers are driven
- Through this separation:
- More teeth engaged per gear
- · Less load per gear
- Less wear and tear

3. Fendt Rotana F tailgate lock

- Sensors on both tailgate hooks measure the pressure on the tailgate
- many years of use Very precise operation
- For the last 30% of the baling process, enables the logging of the press density on the left and right side of the bale



• Constant bale density, even after



1. Fendt Rotana V / V Combi bale chamber

Variable round balers of the Rotana series are designed to press all crops without a problem. With their flexibility regarding material, bale density, bale diameter, cutting length and terrain, they are the first choice for contractors and mixed operations all over the world.

Four extremely durable endless belts in a symmetrical layout

Advantages over normal baling belts:

- Extremely quiet
- No "striking" of connectors on the rollers
- Incomparable life span

Opticlean rollers

- These patented rollers bend the baling belts in various directions to effectively remove any contamination
- So you can keep the belts clean without "scratching" the surface, as is the case with cleaning screws

2. Patented adaptive tailgate control

- Tailgate is suspended on the clamping arm
- enables the growth of the bale in the horizontal direction & optimizes the smooth run of the machine
- Small start space to enable early rotation
- 1. Arm pivots around the main frame
- 2. Tailgate pivots around the arm

3. Pressure regulation

- Hydraulics
- CPS (Constant Pressure System) for constant pressure according to bale growth
- · CPS-independent control via electronic valve
- Single-acting control for the tailgate
- · Hydraulic valve block for the pick-up, the cutting floor and the knife preselection







4. Mechanical tailgate lock using a single-acting control device • Results in highest bale density • Rapid ejection of the bale

• No sensitive hydraulic controls

Low flake loss

necessary



Fendt Rotana

Net and Binding.

Reliable binding is self-evident for Fendt round balers. Both the Fendt fixed-chamber balers and the variable round balers offer the optimal type of binding for your bales.



1. Net – Tying shaft

- The net is guided through a shaft right through to the bales in the bale chamber
- Net binding can be used with all standard net widths
- Option also includes a net stretching unit, which is "activated/deactivated" via the pre-tensioning

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- + Net wraps can be set in the terminal
- + Sharp net knife ensures a clean cut
 + No residual net in the moving parts of the machine



Film binding - Fixed chamber combi

- Comfort Load System for ergonomic loading of rolls of net or film
- Rotatable 3-roll magazine for roll changes in 2 min = Rapid Reload System
- Electromagnetic brake for proper stretching of the wrapping material for a perfect compression and cover of each bale
- Gauging of the roll diameter to optimize braking power
- Second camera can be ordered as an option to observe the binding of the film
- Optimized film gathering to minimise
 waste

Film binding - Arguments for it at a glance

- Large capacity
- \cdot 3 rolls at the ready
- Largest baler capacity
- 240 900 bales
- Rapid film change
- \cdot 2 minutes from one roll to the next
- Easy to operate
- Everything mechanically supportedThe most intelligent way of wrapping
- bales
- Electromagnetic brake system for optimal pre-stretching of net and film





flexibility

+ Patented roll magazine
+ Maximum operating comfort
+ Quicker changes enable maximum

2. Rapid Reload System

The the patented round magazine, unique on the market, for various wrapping materials makes changing rolls child's play. So you don't lose time during the harvest.

- Faster changing between 3 different rolls during work
- No dealing with the paper core during the day





Wrapping unit.

Highest quality, precision and cost-effectiveness

The Fendt Rotana 130 F and 160 V-Combi combine baling and wrapping with the highest quality, precision and cost-effectiveness. The tried and tested baling technology of the Rotana solo balers form the heart of these machines. So valuable green fodder becomes perfect silage for good animal health and performance without needing highly concentrated feed.



+ A baling unit that can't be beat in its combination of speed, adaptability an precision makes the Rotana Combi the ideal silage machine.





2. Wrapping ring

1. Assembly

- Short, compact and light machine with the minimum ground compaction
- Space-saving in the transport position
- Good manoeuvrability and yet gentle on the turf
- High ground clearance

Three LED worklights

- One under each side cover
- One light illuminates the wrapping
 unit

Spotlight kit option

- 3 LED working lights
- Mounting above the wheels
- Optimum illumination of the wrapping
 unit

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• Ring position set automatically,

- depending on bale diameter
- Optimal film overlap
- Option of setting the ring position
- offers some advantages:
- Compact transport position
- Always centred wrapping of the bale
- \cdot Easy film change when ring is down











The best product under the best protective shield

Extraordinary service partners and service:

- A short distance between our trained service employees and you
- 24/7 Replacement parts availability during the season
- 12 month guarantee on Fendt original parts and installation

100% quality. 100 % Service: Fendt Services

- Fendt Demonstration Service
- Fendt Expert Driver Training
- AGCO Finance Financing and Leasing Offers
- Fendt Care Service contracts and warranty extension
- Fendt Certified Used machine programme

Ensure the operation of tomorrow today.

Fendt Demonstration Service

- Get on and try it out, instead of just talking about it
- Basis for an optimal decision-making process

Fendt Expert Driver Training

- Exclusive practical training with professional trainers
- · Optimization of efficiency by learning all of the functions and exploiting the entire performance potential of the Fendt machine

Individual financing and leasing models

- Credit financing by AGCO Finance with attractive conditions, flexible terms and projectable costs
- Tailored leasing offers via the Fendt sales partner



Fendt Certified – Used machine programme Used agricultural machines with proven high-quality and certified Fendt quality

Advantages:

- Certification according to demanding quality standards
- wear, appearance)
 - Meticulous maintenance of wearing parts
 - components as needed
 - Includes warranty



- Extensive initial check (technology,
- replacement, cleaning and painting of

Fendt Care - Service contracts and warranty extension

- Tailored maintenance and repair service that goes beyond the warranty
- Maximum safety of use
- Flexible terms and rates with and without deductible
- Full cost control and planning security
- Only original parts used with guaranteed production quality and tested for reliability for maximum value retention of the Fendt machine





Cost control and planning security with the FendtCare rates

- Comprehensive range of services to ensure operational safety and repairs on new machines
- Full cost control with the best service
- Tailored solution for the fleet from maintenance contract to complete worry-free package including replacement machine

Smartphone-App "AGCO Parts Books to go"

- Find replacement parts quickly and order directly
- Download via the App Store or the Google Play Store
- Access data via the Fendt sales partner



Google Play

		Silver Coverage of repair risks ¹
		Factory monitoring, reduction of diagnosis and repair times***
	Bronze Fixed maintenance costs	Repair costs
	Regular maintenance	Regular maintenance
		Cost advantages with Fo Connect (optional)
Available for	Complete Fendt Portfolio	Complete Fendt Portfolio
Available for	Complete Fendt Portfolio	Complete Fendt Portfolio Coverage of large-scale damage ³ (490 €)
Available for Customer benefit (deductible)	Complete Fendt Portfolio Operation safety of the machine	Coverage of large-scale damage ³
Customer benefit		Coverage of large-scale damage ³ (490 €) Comprehensive coverage at attractive ra

OH = operating hours; H = hours; 1 excluding wear and tear, 2 travel costs, recovery / towing, troubleshooting with additional diagnostic tools, use of dynamometer, oils and filters if engine / transmission is repaired; 3 only available for machines with self-propelled & RG300 & Momentum; 4 ISOBUS-enabled machines only; 5 PR, VR & XR only; 6 incl. Rollector; 7 Momentum 16 & 24 only; 8 Gold rate for telehandler also available without Connect; *Gold rate only available in DE/FR/GB/IT/BG/CZ/EE/HR/HU/LT/FI/LV/MD/RO/RS/SE/SI/SK/UA/AT/LU/NL/CH/BE/BY/NO/PL/DK; ***Platinum only available in DE, EN, FR; ***optional with Fendt Connect



Platinum**



Complete cost coverage¹ & guaranteed machine run time Replacement machine Gold* Night and weekend surcharges Complete cost coverage 1 Protection against all unpredictable repairs including all extra costs² Protection against all unpredictable repairs including all extra costs² Factory monitoring, reduction of Factory monitoring, reduction of diagnosis and repair times diagnosis and repair times Repair costs Repair costs Regular maintenance Regular maintenance \wedge Only for tractors with Fendt Connect Wheeled tractor with Fendt Connect & Wheeled tractor with Fendt Connect telescopic loader⁸

Complete coverage with full cost control Complete coverage with full cost control including all extra costs & guaranteed machine e rates including all extra costs run time (0€) (0€) ontrol 3 years / 4,000 OH^s 3 years / 25,000 5 Years / 50,000 | 8 Years / 4,000 | 5 Years / 8,000 | 5 years / 750 3 years / 2,000 OH4 Bales pump-H

bales⁶

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Technical Details.

Perfect for every machine

Complexity kept simple - many of the components of the various Rotana F and Rotana V models are exactly the same. Thus all Fendt Rotana balers achieve smoothness, power balance, high uptake volumes and output, and above all, a long life of the machine.





HydroFlexControl

- HydroFlexControl enables a higher travel speed of up to 20% with simultaneously reduced down times.
- The components of the feeder and main drive shaft are protected from excessive wear thanks to the system.
 - - savings



Tractor Terminal







- Bale control
- E-Link Pro and ISOBUS only possible on the Rotana 130 F Xtra baler • ISOBUS always with ISOBUS software and with ISOBUS plug • Easy user interface and perfect process monitoring



Bale control



- The wrapping folds very close to the ground
- To better protect the film, there is an optional bale mat or the bales can be
- · Bales first fall on the mat and all stubble is pressed in by the mat damage
- New end tip kit with additional bar for bale guidance
- \cdot Bales placed on there end, because the bale has the most film on the front • Easier logistics if the bale gripper is used for collection - up to 15% time

Large selection of operations

Equipment variants and technical details.

		Rotana 130 F	Rotana 130 F Xtra	Rotana 130 F Combi	Rotana 160 V	Rotana 160 V Xtra	Rotana 160 V Combi	Rotana 180 V	Rotana 180 V Xtra
General data									
Baler chamber diameter	m	1,25	1,25	1,25	0,70 - 1,60	0,70 - 1,60	0,90 - 1,60	0,70 - 1,80	0,70 - 1,80
Baler chamber width	m	1,23	1,23	1,23	1,23	1,23	1,23	1,23	1,23
Baler chamber volume	M3	1,50	1,50	1,50	2,50	2,50	2,50	3,10	3,10
PowerGrip rollers	Number	18	18	18	3	3	3		
Infinite belt	Number				4	4	4	4	4
Overall height	m	2,6	2,60	3,00	3,05	3,05	3,15	3,25	3,25
Overall length	m	4,5	4,50	6,30	5,00	5,00	6,30	5,10	5,10
Overall width	m	2,7	2,70	2,90	2,70	2,70	2,90	2,70	2,70
Approx. weight	kg	3.000	3.400	6.450	3.950	3.950	6.550	4.200	4.200
Power requirement	kW/HP	45/60	60/80	100/140	55/80	55/80	100/140	70/110	70/110
Weight (basic)				6.450	3.800	3.800	6.550		
Drive/gearbox									
Power Split gearbox									
Transmission	rpm	540	540/1000	540/1000	540	540/1000	540/1000	540	540/1000
Implement driveline with free wheel and cam clutch									
WW implement driveline			-	-					
Implement driveline with free wheel and WW joint									
Automatic chain lubrication									
Lifetime lubricated roller bearings			-	-		-	-		-
Bearing lubricated by lubricating points on both sides		_			-			-	
Automatic roller lubrication						-			-
Drawbar									
Height-adjustable traction drawbar			-			-		-	-
Trailer hitch drawbar eye fixed 40 mm					1.1			- E	
Trailer hitch drawbar eye pivoting 35 mm									
K80 hitch									
Hydraulic support foot									
Pick-Up									
Working width (Pick-up)		2.00 / 2.25	2.25 / 2.40	2.25 / 2.40	200/225	200/225	2.25 / 2.40		
		2,00 / 2,25	2,25 / 2,40	2,25 / 2,40	2,00 / 2,25	2,00 / 2,25	2,25 / 2,40	-	-
Uncontrolled pick-up							•		
Pick-up 2.00 m				-			-		
Pick-up 2.25 m									
Pick-up 2.40 m		_			_				
Pick-Up Alpin Kit								-	-
Tine rows	Number	5	5	5	5	5	5	5	5
Tine spacing	mm	64	64	64	64	64	64	64	64
Fixed roller windguard				_	_	_	_		
Variable roller windguard							•		
Rigid pick-up wheels Swinging pick-up wheels									
				-			-		
Table/rotor Knives			0 / 13 / 17 / 25	13 / 17 / 25			13 / 17 / 25		
Without table with conveyor rotor			0/10/1//ZJ	10/11/20			10/11/20		
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 (2.0.17)									
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									00 / 70 / 45
Potential cutting length	mm	_	90 / 70 / 45	90 / 70 / 45	_	90 / 70 / 45	90 / 70 / 45	_	90 / 70 / 45
Fixed rotor floor			-	_	•	_	_		_
HydroflexControl cutting floor									

Tying		
VarioNet net tie		
VarioTwin twine tie		
Net and plastic film wrapping		
Easy Load System ELS		
Additional net roll holder		_
Bale ejector		
Bale shape indicator		
Additional drive system (ADS)		
Equipment at startup		
Controls		
E-Link Pro		
ISOBUS		
Chassis		
Trailer axle		
Hydraulic brake assembly		
Compressed air brake assembly		
Permitted top speed undamped	km/h	25
Permitted top speed damped	km/h	40
Wrapping unit		
Foil width 500 mm		
Foil width 750 mm		
Foil capacity	Number	
Pre-stretch 33%/55%/70%		
Foil tear monitoring		
3 work lights		
2 colour cameras		
Front bale chute		
Additional film pressure		
Camera cable for Fendt display		
LED work lights		
Hand-washing tank		
Tyres		
15/55-17		
19/45-17		
500/45-22,5		
500/50-22.5		
500/60-22,5		
500/60-22,5 500/60-22,5 500/60-22,5 V-Profile Flotation 500/55-20		
500/60-22,5 500/60-22,5 V-Profile Flotation		
500/60-22,5 500/60-22,5 V-Profile Flotation 500/55-20		

Fendt Rotana F/V/F-/V-Combi

Rotana 130 F	Rotana 130 F Xtra	Rotana 130 F Combi	Rotana 160 V	Rotana 160 V Xtra	Rotana 160 V Combi	Rotana 180 V	Rotana 180 V Xtra
		•			•	•	•
				÷	•		÷
						•	
□ □ 25 40	□ □ 25 40	□ □ 25 40	□ □ 25 40	□ □ 25 40	□ □ 25 40	□ □ 25 40	■ □ 25 40
		□ □ 12+2 ■			□ □ 12+2 ■		



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