



**Fendt  
Early Bird**

You can find out all the details about the Fendt Early Bird here or at your participating Fendt dealer.

# Fendt Early Bird 2024

Being fast does pay off!

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**FENDT**

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- P. 3 Drum mowers
- P. 4 Disc mowers
- P. 6 Rear-mounted mowers
- P. 8 Tedders
- P. 10 Rakes
- P. 12 Round balers
- P. 16 Square balers
- P. 18 Forage wagons
- P. 20 Combines
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## Fendt Cutter drum mowers



- + Optimum power transmission
- + Belt drive
- + Compact attachment
- + Pendulum pivot point with hub centring
- + Spring mounted
- + Cutting height adjustment (45 – 73 mm)
- + Central adjustment of the rake discs
- + Very easy to maintain
- + Foldable side protective cover
- + Quick knife change as standard

## Non-stop green harvesting.

The perfect cut is the basis for quality feed. With Fendt Cutter drum mowers the perfect cut is effortless regardless of conditions. Fendt Cutter drum

mowers impress with proven technology, huge durability and new, clever details which make your work easier.



The robust cast bearing casing and the 5-point bearings will ensure durability and quiet running.

Adjust the cutting height of the Fendt Cutter in an instant.

		Cutter 2940 FPV	Cutter 3140 FPV	Cutter 3340 FPV
Working width	m	2,86	3,06	3,26
Swath width	m	1,20 - 1,40	1,20 - 1,60	1,40 - 1,75
Weight	kg	846	874	907
Power requirement	kW/HP	55/75	55/75	55/75
Cutting drums	number	4	4	4
Blades per cutting drum	number	3	3	3

## Fendt Slicer front-mounted mower with pendulum frame

### Perfect down to the last blade.

Perfect forage can only be harvested with perfect machines. With the Fendt Slicer disc mowers you'll always get a perfect and consistent cutting height – for the most impressive mowing result. You'll be convinced by the resulting forage quality.

Our Slicer front and rear mower combinations combine in a powerful package full of excellence – providing incomparable results due to many clever details and features.



- + Compact direct attachment
- + The pendulum axle is mounted with the perfect centre of gravity
- + Swing angle of +/- 7.5°
- + Sprung centring of the mower
- + Hinged front guard
- + Tool-free central locking
- + Foldable side guard
- + Blade box and holder
- + Quick knife change as standard
- + Robust spur gear mower bed
- + Direct drive to the conditioner
- + ECO Mode: Working with reduced 850 rpm speed possible



**Alpine mowers**  
All Alpine mowers are also available in the 2024 Early Bird Special!

A compact attachment optimises mower guidance and reduces the stress on the tractor and mower. There are two different direct attachments for the Slicer FP models, which have been adapted to the centre of gravity of the respective mower, with or without a conditioner.



Cross swing angle of +/- 7.5°

		Slicer 310 F	Slicer 310 F KC	Slicer 310 F RC
Working width	m	3,10	3,10	3,10
Swath width	m	1,80	1,20 - 2,00	1,20 - 2,00
Power requirement	kW/HP	44/60	55/75	52/70
Cutting discs	number	6	6	6
Blades per mower disc	number	2	2	2
Weight	kg	710	1015	1045



## Fendt Slicer front-mounted mowers with 3D drawbar

### The optimal partner for mower combinations.



- + Centre of gravity close to the tractor
- + Reduced load for tractor and mower unit
- + Optimum ground contouring and ground protection
- + Ease of pulling and fuel reduction ("pulling is easier than pushing")
- + "Floating cut" and constantly optimal support pressure
- + Loss-free mowing in mower combination operation

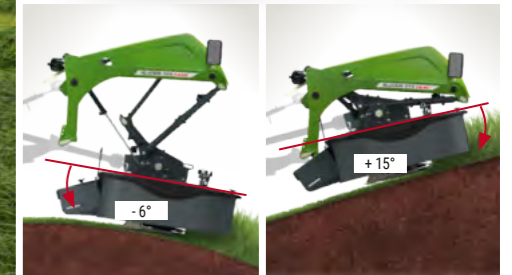
#### Always stays on the ground

- Compact direct attachment
- 3D system with transverse and longitudinal movements merging into one another
- Trailed mower unit with long draw bar
- Large range of movement of the mower unit in all directions
- TurboLift - Hydropneumatic cutter bar relief
- Robust and flat spur gear cutter bar with large discs
- ECO Mode: Working with reduced 850 rpm speed possible
- Optional hydraulic lateral shift

- Available with tine and roller conditioner, comfortably adjustable and optional RC-DuoDrive

#### 3D drawbar

- Three-dimensional ground hugging even at high speeds
- Controlled cutter bar inclination from - 6° to + 15°
- Precisely follows the contour of the ground, even in hollows and ridges
- No digging, minimum forage contamination and protection of the sward



	Slicer 310 FQ	Slicer 310 FQ KC	Slicer 310 FQ RC	Slicer 360 FQ	Slicer 360 FQ KC	Slicer 360 FQ RC
Working width	3,10	3,10	3,10	3,60	3,60	3,60
Swath width	1,80	1,20-2,00	1,20-2,00	2,30	1,70-2,50	1,70-2,50
Power requirement	44/60	56/75	52/70	52/70	67/90	63/85
Cutting discs	6	6	6	7	7	7
Blades per mower disc	2	2	2	2	2	2
Weight	950	1238	1238	1020	1343	1374

## Fendt Slicer rear-mounted mowers with side and centre suspension

### 1. Rear mower with side suspension

Versatile machines in lightweight design with flat spur gear cutter bar and without inner shoe or the all-around variant with robust compact angle drive with controlled lift-out kinematics.



- + Classic machines for small to medium-sized farms
- + Suitable for mowing slopes, ditch edges and hillsides
- + Adjustment to tractors and overlap
- + High flexibility

### 2. Rear mower with centre suspension

Broadly positioned with the floating TurboLift cut – in the variants with robust compact angle drive up to 4.50 m and patented glide guide kinematics.



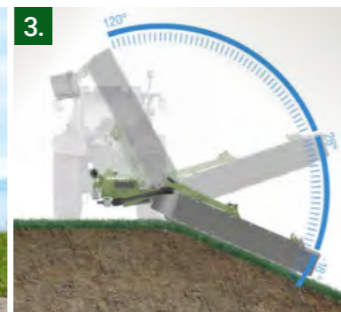
- + Very good ground contouring and protection of the sward
- + The mower's lifting arm and suspension are relieved of load
- + No torques on the centre suspension
- + Patented gliding guide
- + Optimum stability and guidance of the cutter bar in longitudinal and transverse direction
- + Mower unit at 13°

### 3. Rear mower with centre suspension (TLX)

Power comes from this centre – high performance at the rear on TLX models with innovative spur gear cutter bar



- + Mower unit suspended in the centre of gravity with large pendulum travel
- + Integrated headland compensation cylinder
- + Vertical X transport folding into the centre of gravity of the machine
- + SafetySwing collision protection
- + Robust and flat spur gear cutter bar with large discs
- + ECO Mode: Working with reduced 850 rpm speed possible
- + Available with tine and roller conditioner, comfortably adjustable and optional RC-DuoDrive
- + Many comfort detail solutions



		Slicer 2460 ISL	Slicer 2870 ISL	Slicer 270 P	Slicer 320 P	Slicer 350 P	Slicer 4080 TL	Slicer 4590 TL	Slicer 3160 TLX	Slicer 3160 TLXKC	Slicer 3160 TLXRC	Slicer 3670 TLX
Working width	m	2,42	2,82	2,55	3,00	3,50	4,00	4,50	3,10	3,10	3,10	3,60
Swath width	m	1,65	2,00	2,00	2,20	2,60	3,30	3,80	1,80	1,20-2,00	1,20-2,00	2,30
Power requirement	kW/HP	37/50	44/60	40/54	45/61	50/68	72/99	84/115	63/85	85/115	85/115	70/95
Cutting discs	number	6	7	5	6	7	8	9	6	6	6	7
Blades per mower disc	number	2	2	2	2	2	2	2	2	2	2	2
Weight	kg	510	550	690	753	833	980	1100	1050	1350	1350	1200

## Fendt Slicer mowing combination

### For the toughest continuous use.

The Slicer mower combinations with centre suspension produce the right number of cuts with a focus on high forage quality and achieving the largest areas under the toughest conditions. In the tight harvesting windows, aspects of work efficiency, reliability and comfort that save time and resources are equally crucial. Because good fodder must also be harvested economically.

### 4. Rear mower combinations without ISOBUS

Mower combinations with centre suspension for the toughest continuous use in the field



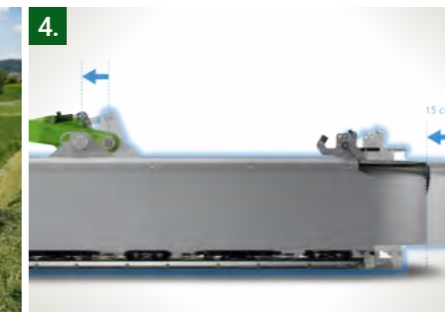
- + Compact attachment
- + Adjustable working width
- + Swing angle from +30° to -19°
- + Robust spur gear mower bed
- + Hydropneumatic mower bed suspension
- + SafetySwing collision protection
- + Hinged front guard
- + Foldable side guard
- + Blade box and holder
- + Quick knife change as standard
- + Working height display can be read from the tractor seat
- + KC (tine conditioner) or RC (roller conditioner) conditioner variants available for Slicer 860
- + RC Conditioner with optional DUO drive

### 5. Rear mower combinations with ISOBUS

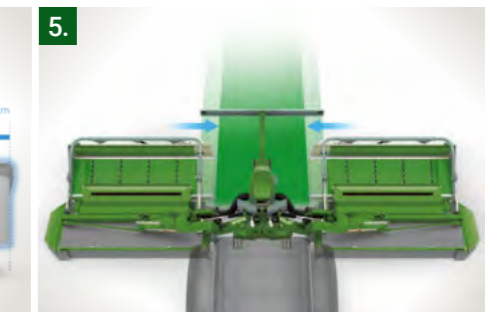
Powerful rear-mounted mower combination with conveyor belts for swath merging



- + Very robust compact angle drive
- + DriveGuard - overload protection in a class of its own
- + Operation of all mower functions via ISOBUS
- + ComfortChange Blade quick-change system
- + Towed suspension helps save fuel and protect the sward
- + TurboLift – Hydropneumatic cutter bar relief with the "floating cut"



Adjustable working width



Hydraulic lateral shift

		Slicer 860	Slicer 860 KC	Slicer 860 RC	Slicer 960	Slicer 991 TLKC	Slicer 9314 TLKCB
Working width	m	8,30/8,60	8,30/8,60	8,30/8,60	9,30/9,60	9,30	9,30
Swath width	m	2 x 1,80	2 x 1,20-2,00	2 x 1,20-2,00	2 x 2,30	2 x 1,85-3,25	1,80-3,00
Power requirement	kW/HP	81/110	110/150	103/140	96/130	155/200	168/228
Cutting discs	number	2 x 6	2 x 6	2 x 6	2 x 7	2 x 7	2 x 7
Blades per mower disc	number	2	2	2	2	2	2
Weight	kg	1610	2250	2310	1850	2830	3450

Fendt Twister tedder

# Perfect down to the last blade.

Power, stability and protection of the crop fodder. All incomparably combined in the Fendt Twister. Thanks to innovative and well-conceived

technology, Fendt Twister rotary tedders specialise in rapidly and cleanly wilting green crop.

The patented push-pull system of the three-point linkage machines ensures uniform ground following and thus reduced forage contamination and ensures smooth running and optimum tracking.

The synchronous lift prevents unfavourable weight distribution during the folding process and gives the machine a stable stance, even on slopes. It is operated hydraulically and comfortably from the tractor seat.



- + High stability and long service life
- + Synchronous lift
- + Automatic safety switch
- + Spreading angle adjustment
- + Hydraulic headland lift
- + Optional hydraulic edge spreading gear

**Three-point mounted**

- + Patented push/pull system
- + Compact attachment
- + Integrated pendulum brake
- + Edge spreader on both sides, adjustable from the tractor seat

**With transport chassis**

- + Wide transport chassis track with large tyres
- + Rotor with standard super low-pressure tyres
- + Automatic sequence control when folding in/out
- + 40 km/h approval (country-specific)



**Alpine Tedder**  
All Alpine tedders are also available in the 2024 Early Bird Special!

		Twister 5204 DN	Twister 6606 DN	Twister 7706 DN	Twister 8608 DN	Twister 11010 DN	Twister 901 T	Twister 11008 T	Twister 13010 T
Working width	m	5,20	6,60	7,70	8,60	10,70	8,60	10,20	12,70
Transport width	m	3,00	2,90	3,00	2,90	2,99	3,00	2,94	2,94
Parking height	m	2,60	3,30	3,65	3,30	3,75	2,90	2,56	2,56
Power requirement	kW/HP	22/30	30/41	60/82	70/95	88/120	40/54	40/54	66/90
Rotor	number	4	6	6	8	10	8	8	10
Tine arms per rotor	number	6	6	6	6	6	6	6	6
Weight	kg	606	822	946	1172	1535	1660	1860	2160



- + Fendt Performance tines – unique hook tine technology
- + Unique double frame concept
- + Extremely robust driveline with maintenance-free double cross joints
- + Fuel-saving drive concept that protects crop
- + Tool-free 5-level scattering angle adjustment
- + Edge spreader as standard
- + Intelligent Stabilo follow-up device for three point linkage mounted tedders

Fendt Lotus tedder

# The Lotus amongst tedders.

The unique Fendt Performance tines make the Fendt Lotus one of the most efficient tedders in its class. The shape and position of the Fendt Performance tines ensure a much more precise pick-up and movement of grass and hay.

Thanks to the maximum possible stability of the Lotus models, high driving speeds with up to 50% more output can be achieved. The result is maximum working efficiency with a perfect result.

Fendt Performance tines - the original in hook tine technology ensure higher area output and at the same time protection of forage and machine thanks to the specially drawn arrangement and curved shape.



		Lotus 770	Lotus 1020 T	Lotus 1250 T
Working width	m	7,70	10,20	12,50
Transport width	m	2,95	3,00	3,00
Parking height	m	3,65	2,95	2,90
Power requirement	kW/HP	55/75	44/60	70/95
Rotor	number	6	8	10
Tine arms per rotor	number	6	7	7
Weight	kg	1030	2280	2950

Fendt Former multi-rotor rake

# Clean work offers excellence.

Do you expect nothing but high quality fodder in the swath? Then you should definitely take a look at the innovative Fendt Former rake. With its excellent

design, the machine brings quality feed into the swath cleanly and precisely with a working width of up to 13.8 m. At any time and under all conditions.

Precise steering behaviour with the patented SteerGuard steering system



The Fendt Former cam track can be adjusted without tools and quickly, depending on the operating conditions



- + Maintenance-free or maintenance-friendly bearing of the gyroscopic arms
- + Tool-free cam track adjustment
- + Full cardanic rotor mounting
- + Jet-Effect
- + SteerGuard steering system
- + Headland position with automatic height limitation
- + Standard overrun and overload protection in the drive train

**2-rotor side rake**

- + Swath deposited on the right hand side
- + One or two swath deposit
- + Series sequential control

**2-rotor central rake**

- + Comfortable working and swath width adjustment
- + Automatically collapsible swath cloth
- + Optional synchronous and individual lifting



**Single rotor rake**

All single-rotor rakes (working width from 3.60 m to 4.50 m) are also available in the 2024 Early Bird Special!

		Former 1402	Former 1452	Former 1603	Former 7850	Former 7850 PRO	Former 671	Former 801	Former 880	Former 8055 PRO	Former 10065	Former 10065 PRO
Working width	m	5,75 / 6,65	5,80 / 6,70	6,60 / 7,70	7,80 / 8,40	7,80 / 8,40	5,80 - 6,60	6,80 - 7,60	7,20 - 8,00	7,20 - 8,00	8,80 - 10,00	8,80 - 10,00
Tine arms per rotor	number	10 / 12	12 / 12	12 / 12	13 / 13	13 / 13	10 / 10	12 / 12	12 / 12	12 / 12	15 / 15	15 / 15
Power requirement	kW/HP	19/26	19/26	30/41	44/60	44/60	19/26	30/41	35/48	35/48	51/70	51/70
Weight	kg	1550	1580	2100	2400	2450	1350	1875	1900	2050	2900	2950



**4-rotor central rake**

- + Hydraulic adjustment of the working width
- + Adjustable chassis height for transport heights under 4 m
- + Highly manoeuvrable thanks to drawbar swivel head
- + Maintenance-free rotor arm storage
- + Tool-free cam track adjustment
- + Full cardanic rotor mounting
- + Jet-Effect
- + Headland position with automatic height limitation
- + Standard overrun and overload protection in the drive train
- + Individual lifting
- + ISOBUS (PRO variants)

Fendt Former four-rotor rake

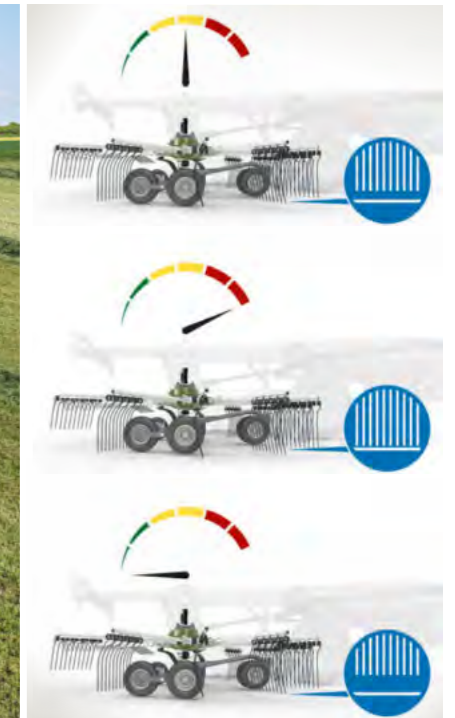
# Maximum performance.

**ProConnect ISOBUS system of the Former 14055 PRO with FlexHigh, GapControl and MyMemory**  
The revolutionary flexHIGH system continuously adjusts the raking height

to the working speed, minimising both raking losses and contamination. The Former 14055 PRO thus enables faster work with consistent forage quality.



flexHIGH – speed-dependent rake height adjustment



		Former 12545	Former 12545 PRO	Former 14055 PRO
Working width	m	10,60 - 12,50	10,60 - 12,50	11,50 - 13,80
Tine arms per rotor	number	4 x 12	4 x 12	4 x 13
Power requirement	kW/HP	59/80	59/80	96/130
Weight	kg	4600	4750	6000

Fendt Rotana F fixed chamber

# Versatile round balers with know-how.

As a leader in baling technology for decades, the products from Wolfenbüttel have gained an excellent reputation worldwide. As ever, today's further and new developments are based on the growing requirements

and the needs of our customers worldwide. Anyone who decides to buy a new round baler should treat themselves to a test drive with the technological leader in throughput and efficiency!



- + 18 PowerGrip steel rollers
- + Special auger chamber geometry
- + Mechanical tailgate lock
- + Knife group control with up to 25 knives
- + Camless five-row pick-up
- + Baler chamber drive on both sides
- + Reinforced, infinitely adjustable drawbar
- + ISOBUS & bale form display



- + Special chamber geometry with minimum start-up space & four endless belts
- + Knife group control with up to 25 knives
- + Camless five-row pick-up
- + ISOBUS
- + Reliable bale rotation thanks to Additional Drive System
- + Constant bale density thanks to Constant Pressure System
- + Variable bale diameter from 0.70 m to 1.60 m or 1.80 m

Fendt Rotana V variable chamber



18 PowerGrip rollers will start rotation reliably ensuring even compression.

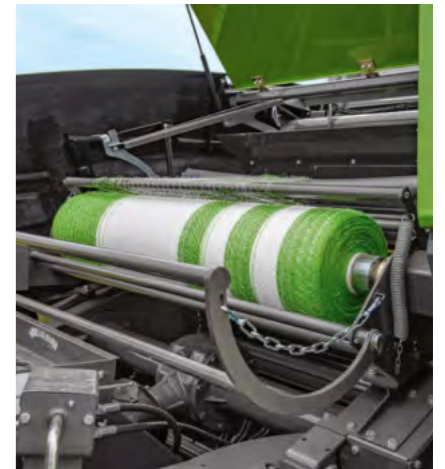


The Bale Control terminal offers you an expanded functional scope and has an ISOBUS control unit.

		Rotana 130 F	Rotana 130 F Xtra
Transmission	rpm	540	540/1000
Uncontrolled pick-up		■	■
Potential cutting length	mm		90 / 70 / 45
Baler chamber diameter	m	1,25	1,25

		Rotana 160 V	Rotana 160 V Xtra	Rotana 180 V	Rotana 180 V Xtra
Transmission	rpm	540	540/1000	540	540/1000
Uncontrolled pick-up		■	■	■	■
Potential cutting length	mm		90 / 70 / 45		90 / 70 / 45
Baler chamber diameter	m	0,70 - 1,60	0,70 - 1,60	0,70 - 1,80	0,70 - 1,80

Standard and optional equipment  
 Standard: ■  
 Optional: □



With the EasyLoad system you will be able to easily reload rolls of net in no time at all.

## Fendt Rollector

For those who do not make many silage bales, Fendt offers separate bale wrappers. Specially drawn winders have to be robust and durable. Despite their small size they have to work with extreme loads. Both our Rollector models are designed for exactly this type of work. Thanks to a number of automatic functions efficiency is increased, giving the driver less work.



		Rollector 130	Rollector 160
Bale diameter	m	0,90 - 1,30	1,25-1,50
Bale width	m	1,25	1,25
Bale weight (approx)	kg	1.000	1.250



As a technical highlight, Rotana F and Rotana V balers are now available with the following professional features:

- + AUTO tailgate
- + AUTO Pick-Up Hub
- + AUTO knife slot cleaning
- + Moisture sensors
- + Bale scale
- + Bale edge layer optimisation
- + LED work lighting
- + TIM AUTO STOP function

Fendt Rotana F & V Combi

# 2 in 1 with unbeatable efficiency.

The Fendt Rotana Combi goes one better again. 60 bales per hour are no problem under normal conditions. Using rapid, perfectly synchronised robotics, these light powerhouses wrap

bale after bale. Work is a pleasure for the user because our developers drive our machines themselves. They use clever design to avoid everyday situations.



- + ISOBUS standard
- + Intelligent film overlap monitoring
- + Safest bale transfer for slopes
- + Film tear sensors with different modes
- + Variable winding unit from 0.90 m to 1.60 m
- + Low bale deposit
- + Ergonomic film roll change
- + 14 film rolls available
- + Reliable front storage
- + Electric roller lubrication for all baler roller bearings



- + Ergonomic loading thanks to the Comfort Load System
- + Three rolls fixed ready
- + Maximum flexibility with fast changing
- + Wrap slide increases tying security
- + Optimised wrapping to avoid wasting wrap
- + Electro-magnetic braking optimises pre-stretching (edge covering; bale density; bale shape)
- + The optional Rapid Reload System is available for Fendt Rotana F & V Combi

**Your benefits**

- + Storage stability
- + Safeguarding feed intake
- + Optimum silage and forage quality
- + Savings on concentrated feed
- + Easier wrap disposal

Rapid Reload System

# Wrap binding with that certain something.

The Rotana Combi exceeds all expectations with its wrap tying because only three rollers are fixed ready for tying.



**3D Animation**  
Experience the Rapid Reload System in 3D Animation.

		Rotana 130 F Combi	Rotana 160 V Combi	
Transmission	rpm	540/1000	540/1000	
Uncontrolled pick-up		■	■	
Potential cutting length	mm	90 / 70 / 45	90 / 70 / 45	Standard and optional equipment
Baler chamber diameter	m	1,25	0,90 - 1,60	Standard: ■
Foil capacity	Number	12+2	12+2	Optional: □



Super low centre of gravity. The ideal balance between ground clearance and the lowest possible design allows the Rotana Combi to work safely on slopes and deliver the smoothest bales on the market.



Robust & efficient. With this front side stacker, every bale stands and the manual stacker for the transport position during road travel is possible at the touch of a button on the terminal.



**Jürgen Borchers**  
Team Lead, Engineering, Round Baler & Combi/Wrappers, Wolfenbüttel  
"I quickly drop ideas if they don't offer any value added in practice. If I'm not convinced, how will the customer be?"





Fendt square balers

# For perfectly formed bales.

The first large square baler left the works at Hesston, USA more than 40 years ago. This laid the foundation for one of the most successful stories in harvesting technology. Owned solely by AGCO since 2000, Fendt large square balers are produced here. Due

to the long-term development and product experience these stand out for stability, durability and perfect technology. Fendt now offers a selection of six high-performance balers through continuous and practice-oriented further development.



To optimally achieve the target parameters defined by the driver and to continuously monitor performance, the TIM system efficiently combines the intelligent control software with existing sensor values of the Fendt square balers. In this manner, synergies are utilised, the driver is effectively relieved and performance is sustainably increased.



- + Simple and stable overall concept
- + Heavy flywheel & robust main transmission
- + Maximum bale density
- + High-performance pick-up with four centring augers
- + ProCut cutting unit
- + Proven Hesston double knotter
- + Very easy to maintain
- + Maintenance-free bearings
- + Automatic chain lubrication
- + LED lighting
- + TIM
- + Fendt Connect

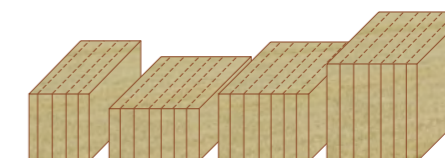
Proven design with best accessibility to all machine parts for cleaning and maintenance.



Good to go with ISOBUS: all Fendt large square balers are ISOBUS-capable as standard. So the baler can also be operated directly from the Varioterminal or via a terminal on an ISOBUS-capable tractor.



Highlights of the High Performance Pick-Up of the Fendt square balers include the five rows of tines for maximum forage intake, plastic scrapers for smooth crop flow and the four centring augers for optimum crop feed to the rake/rotor.



- Bale dimensions 990 (WxHxL)**  
800 x 900 x up to 2740 mm
- Bale dimensions 1270 (WxHxL)**  
1200 x 700 mm x up to 2740 mm
- Bale dimensions 1290 (WxHxL)**  
1200 x 900 x up to 2740 mm
- Bale dimensions 12130 (WxHxL)**  
1200 x 1300 x up to 2740 mm

		990	1270	1290	1290 XD	12130
Width	cm	80	120	120	120	120
Height	cm	90	70	90	90	130
Max. length	cm	274	274	274	274	274

Fendt Tigo forage wagon

# Flexible. Compact. Relentless.

Without doubt the Tigo has changed the market for forage and combination wagons with its technology and its unique features such as the multifunctional bulkhead. Whether in the drive area, easy maintenance or in its

electronics. The Tigo convinces with its versatility, its visibly superior long-term quality and durability in detail. The highest forage quality. Best utilisation of load capacity.



- + Loading volumes from 22 to 54 m<sup>3</sup> (DIN)
- + Maximum stability that's compact and light
- + Bulkhead pressure adjustable via the terminal
- + 80° pivoting multifunctional bulkhead with VarioFill automatic loading system
- + 25 mm wide rotor fingers for maximum forage protection
- + Narrow cutting gap of 3.5 mm for excellent cutting quality
- + Short distance between pick-up and cutting rotor
- + Direct, maintenance-free and durable drive in oil bath (PR, VR, XR)
- + Parallel ISOBUS operation via control levers, Varioterminal and trailer terminal
- + On request, the Tigo VR and XR can control the tractor speed via the TIMready (Tractor Implement Management) function
- + Extra-wide, hydraulically driven high-performance pick-up
- + FlexSharp knife-sharpening equipment available
- + Always ready as a load and chopped-material transporter without conversion (PR, VR, XR)



		Tigo 45 PR	Tigo 50 PR	Tigo 60 PR	Tigo 65 VR	Tigo 75 VR	Tigo 65 XR	Tigo 75 XR	Tigo 90 XR	Tigo 100 XR
Volumes in accordance with DIN 11741	m <sup>3</sup>	31	31	36	37	42,5	38	44	50	54
Permissible overall weight*	kg	17.000/18.000	20.000/22.000	20.000/24.000	24.000	24.000	24.000	24.000	31.000	31.000
Maximum number of knives	Number	40	40	40	40	40	45	45	45	45
Potential cutting length	mm	37	37	37	37	37	37	37	37	37
XL Pick-up working width according to DIN	mm	2000	2000	2000	2000	2000	2200	2200	2200	2200
Power requirement	kW/HP	96/130	96/130	110/150	110/150	110/150	132/180	147/200	169/230	184/250

\* = specific to the country



1. Loading menu
2. General settings
3. Unloading menu
4. Weighing system



The swivelling multifunctional VarioFill front wall is characterised by its dual function. On the one hand, loading space is created in the front area of the wagon and, on the other hand, the front wall with the adjustable pre-compaction pressure ensures maximally loaded wagons while protecting the forage.



Rotor loading unit for highest throughput and uniform cutting quality



		Tigo 40 MR	Tigo 50 MR	Tigo 60 MR	Tigo 50 MR Profi	Tigo 60 MR Profi	Tigo 100 MR Profi
Volumes in accordance with DIN 11741	m <sup>3</sup>	26	30	35	31	36	50
Permissible overall weight*	kg	12.000/17.000	12.000/17.000	12.000/17.000	12.000/17.000	12.000/17.000	12000/17000



Conveyor swing unit for maximum forage protection, even with dry goods such as hay and straw.



		Tigo 35 ST	Tigo 40 ST	Tigo 50 ST	Tigo 35 S	Tigo 40 S	Tigo 50 S	Tigo 40 MS	Tigo 50 MS	Tigo 60 MS	Tigo 70 MS
Volumes in accordance with DIN 11741	m <sup>3</sup>	22	24,5	29	22	24,5	29	26	30	35	39
Permissible overall weight*	kg	5.250	9.000	9.000	6.200	9.500/11.000	9.500/11.000	12.000/15.000	12.000/15.000	12.000/15.000	12.000/15.000

Fendt IDEAL

# Time for something completely different.

A machine that helps farmers meet the shortest harvesting windows with uncompromising quality and unconditional reliability. An intelligent

technology carrier with which you can experience the harvest in a unique way thanks to the latest sensor technology and intelligent networking.

	IDEAL 7	IDEAL 8	IDEAL 9	IDEAL 10
Max. performance with PowerBoost (ECE R 120)	336/451	401/538	438/647	581/790

kW/hp



- + Helical processor
- + IDEALbalance™ double-shaped return pans
- + Streamer 210 grain tank with up to 17,100 l capacity and a discharge rate of 210 l/s
- + ActiveSpread straw chopper with hydraulic spreading discs
- + AutoDock™: automatic connection and disconnection of the cutter bar in 5 seconds
- + Narrow chassis for wide tyres and tracks with best road capability
- + Wheel or TrakRide chassis
- + ParaLevel version with up to 14 % slope compensation
- + DriveCenter: efficient and compact drive
- + VisionCab cabin for best ride comfort
- + IDEALdrive for a perfect view and ideal seating position
- + IDEALharvest™ for automatic machine setting in real time

## Spotlights.

### 1. Headers

- PowerFlow cutter bars with working widths from 7.7 m up to 12.22 m
- PowerFlow belts for active and even crop flow

### 2. Cab

- IDEALdrive: Best visibility and control over the cutter bar and infeed as well as a comfortable seating position
- IDEALharvest: Visualisation of crop flow and machine automation; all important machine parameters at a glance
- New refrigerator

### 3. Engine and exhaust system

- MAN/AGCO power engines with up to 790 hp
- Airbox – new over-pressurised and fully shrouded exhaust system to prevent dust accumulation

### 4. Helical processor – threshing system and separation

- Longest rotors on the market
- Best grain and straw quality

### 5. Grain tank

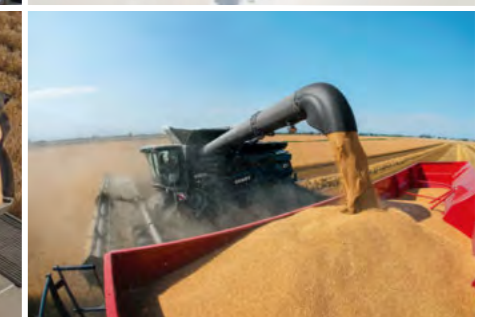
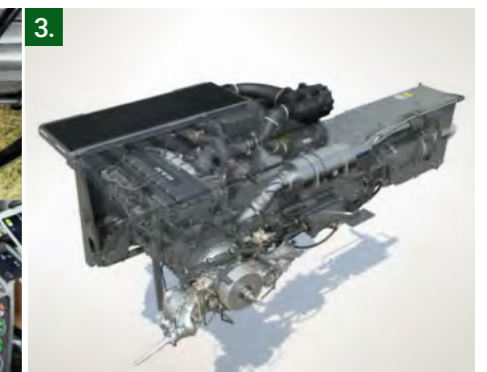
- Up to 17,100 l capacity
- Highest discharge rate on the market with 210 l/s
- Discharge auger available in various lengths up to 9.90 m

### 6. Straw chopper – ActiveSpread SwingFlow

- The swivelling deflectors optimise straw distribution by swivelling from left to right
- Even distribution across the entire working width under all conditions

### 7. Dimensions – Small footprint on the road

- Wide range of tyres and tracks under 3.3 m, 3.5 m or 3.8 m transport widths



Fendt C and L Series

# Getting out the most.

Our C Series and L Series stand for the best economic efficiency, the most modern technologies and the highest flexibility. Our combine harvesters are

perfectly thought through from the header to the straw chopper. Always with the aim of delivering outstanding performance.



		5255 L	5255 L MCS	5255 L MCS PL	5255 L MCS Rice	6275 L	6275 L MCS	6275 L MCS PL	6275 L MCS Rice
Max. performance (ECE R 120)	kW/hp	192/260	192/260	192/260	192/260				
Max. performance with PowerBoost (ECE R 120)	kW/hp					225/306	225/306	225/306	225/306
		5275 C	5275 C PL	5275 C PLI	5275 C Rice	6335 C	6335 C PL	6335 C PLI	6335 C Rice
Max. performance with PowerBoost (ECE R 120)	kW/hp	225/306	225/306	225/306	225/306	265/360	265/360	265/360	265 / 360



### Fendt L Series

- + Proline cab
- + Fendt Variotronic operating concept
- + Air conditioning with heating
- + Extensive lighting concept
- + Best accessibility for daily maintenance
- + PowerFlow tables with up to 6.80 m cutting width
- + 600 mm diameter threshing drum
- + Threshing concave with different wire spacing
- + Separately adjustable front/rear threshing concave
- + Concave below the MCS Plus rotary separator can be rotated away
- + Electrically adjustable HC sieves

### Fendt C Series

- + PowerFlow cutting header up to 7.70 m cutting width
- + 600 mm diameter threshing drum
- + Threshing concave with different wire spacing
- + Separately adjustable front/rear concave spacing
- + Concave below the MCS Plus rotary separator can be rotated away
- + HC sieves
- + ParaLevel slope compensation
- + VarioGuide and VarioDoc Pro via Fendt Varioterminal 10.4"



### Fendt CORUS 500

- + Three models from 185 – 260 hp
- + Exhaust stage V, four-cylinder and six-cylinder engines
- + Available with FreeFlow or PowerFlow cutting units
- + Intelligent cutter bar guidance: TerraControl
- + 600 mm diameter threshing drum
- + Optional: Multi-crop separator
- + Quick-change sectional threshing concave
- + Electric straw chopper deflectors
- + 5,200 or 6,500 l grain tank capacity with 72 or 85 l/s unloading speed
- + Comfortable cab with ergonomic control armrest and multifunction lever
- + Electronically controlled, hydrostatic transmission
- + Available in anti-wear and tear versions
- + Independent threshing concave adjustment – front and rear – electrically adjustable from the cab
- + New modular preparation shelf with removable plastic inserts

Fendt CORUS 500

# Always on your side.

In the harvest, is reliability important to you? Then we have the ideal partner for you: the Fendt CORUS 500 is always on your side. Even in demanding applications, the robust combine

harvester is reliable, efficient and guarantees maximum harvesting performance. This makes it an indispensable helper, especially for family farms.



		CORUS 518 (MCS)	CORUS 522 (MCS)	CORUS 526 (MCS)
Max. performance (ECE R 120)	kW/hp	136/185	166/225	192/260

AGCO Finance

# You would like to finance your Fendt Early Bird product?

Benefit from our customised finance offers.

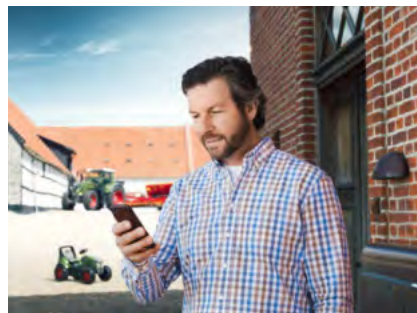
Do you want to buy and own your machine? Or do you just want to use it and then return it back to the dealer after a few years? Maybe you've got a trade-in or want to make a down payment. Whatever your situation, we

can offer you an attractive finance solution, provided by AGCO Finance through your Fendt dealer. This will also make it very easy for you to decide early on a Fendt product.



### Highest reliability

With more than 30 years of experience in the agricultural industry worldwide, AGCO Finance understand the needs of customers like you. You'll receive a solution tailored to your company for the entire life cycle of your equipment.



### Maximum comfort

You'll receive a convenient finance solution through your dealer so you won't have any worries. Our committed Sales Support team will offer your swift service and will make working with us easy.



### Full Partnership

You want to adapt your monthly payments? We are with you through the ups and downs of your business. You want to trade in your Fendt machine for a newer version? We will make it happen.

Fendt Early Bird 2024

Planning certainty for us, unbeatable benefits for you.

## Fendt Early Bird conditions

