

FENDT

Fendt C-Series





Harvest intelligently. Increase your efficiency!

Engine		5275 C	5275 C PL	5275 C PLI	5275 C Rice	6335 C	6335 C PL	6335 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

Our C-Series stands for the ultimate in efficiency, leading-edge technologies and high flexibility. With its numerous features, it defines the premium segment of the new upper mid-horsepower class. Automated steering with VarioGuide, a new appearance and the 6-row straw chopper are only a few of the many highlights.

EFFICIENT WORK – DAY AND NIGHT

A workplace for pros.

Space and visibility with Skyline view

The generously sized cab offers plenty of space and room to feel comfortable. You have a perfect view to the table, stubble, unloading auger and, thanks to large electrically adjustable mirrors or the standard camera function in the Varioterminal 10.4", also towards the rear.

Best comfort for relaxed working conditions

Our combines are equipped with the latest generation of comfort seats. Air suspension is standard and there are many setting options that enable optimum adjustment to meet your personal needs. The 3-way adjustable steering column makes it easy to find a relaxed working position. A roomy storage and cooling compartment is located under the passenger seat.

Powerful work lights

The lighting concept on the Fendt C-Series offers bright and far-reaching illumination in the field and on the road. The extensive standard lighting system, with adjustable work lights, also ensures excellent illumination at night. Additional stubble/row finder lighting is available as an option.

Work in peace and quiet

The Skyline cab looks after your ears with a very low noise level, so that you can concentrate on your work, even after many long hours. This is made possible through the use of the latest laminated glass technology for the windscreen.

The large, electrically adjustable heated mirrors are easy to adjust and offer an outstanding view to the rear and sides.



A good view to the table and stubble, and to the spreading pattern of the straw chopper with the camera, enables the best performance in the field.



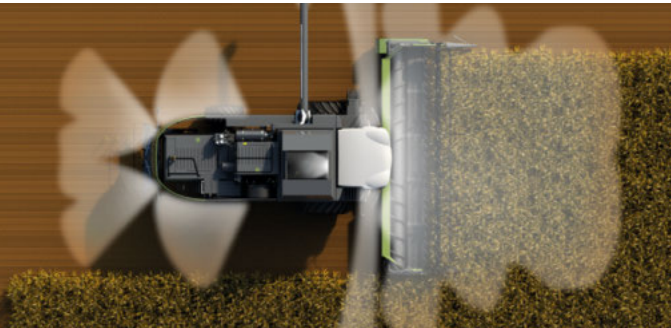
Excellent visibility to the unloading area for fast unloading at up to 105 l/sec.



The automatic climate control automatically controls the temperature for a pleasant working environment.



Clear overview of activated work lights in light operating panel.



The comprehensive lighting concept ensures good working conditions – even at night.

FENDT VARIOTRONIC™

Work simplification – clear and easy.

The Fendt Variotronic™

Like in our tractors, the clearly structured armrest is the most important operating unit. Here you can make all the necessary machine settings. The soft surface of the armrest also provides you with maximum comfort.

Intelligent control

The central control element for your Fendt combine lies securely in your hand. Our multi-function joystick is located in the front area of the Variotronic™ armrest, and contains all the operating elements required for controlling all the key parts of the machine during the harvest. The armrest can be adjusted in height and length, so that you can find the ideal sitting position.

Everything in view

The large Varioterminal 10.4" with colour display has intuitive menus and can display up to 4 different applications, so you have an overview over everything at all times. You can choose the screen layout flexibly and according to your needs. With up to 2 integrated cameras, you can see into additional areas – for example, when reversing or unloading.

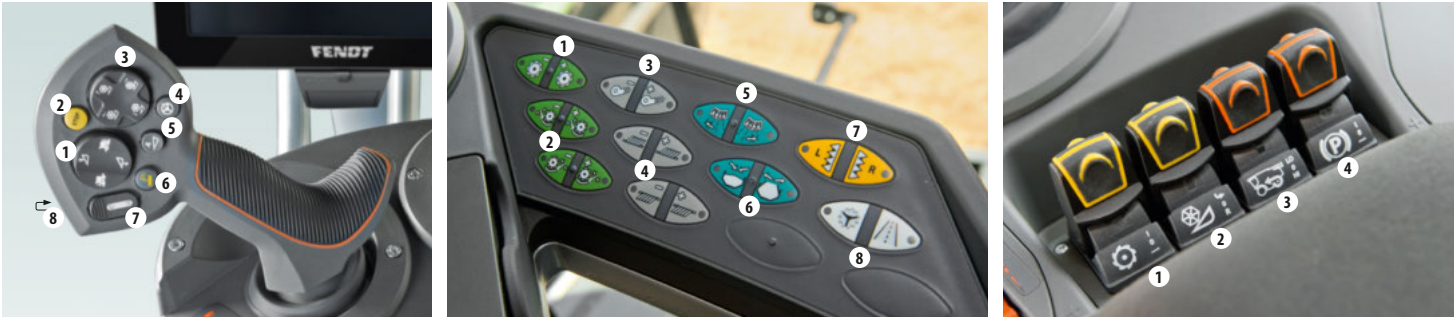
Automatic machine settings

The Varioterminal allows you to save as many of your own machine settings as you like for all the main types of crops. By clicking on the saved setting, the machine automatically adopts it.

- 1 Table position
- 2 Header stop
- 3 Reel position
- 4 VarioGuide activation
- 5 Automatic cutting height control
- 6 Grain tank unloading on/off
- 7 Grain tank unloading tube on/off
- 8 Reel speed

- 1 Threshing cylinder speed
- 2 Concave clearance front/back
- 3 Fan speed
- 4 Sieve opening top/bottom
- 5 Straw chopper spreading pattern (optional)
- 6 Open/close grain tank
- 7 Side cutter on/off
- 8 Transport mode/VarioGuide standby

- 1 Threshing unit on/off
- 2 Table on/off
- 3 4WD on/off
- 4 Handbrake



The main information page, above left, shows the engine speed and travel speed. Next to it are the displays for fuel, AdBlue, oil and engine temperature. The graphic shows the current status of the grain tank unloader system and the combine's unloading auger.

The current and pre-set data, such as cutting height, straw walker and sieve grain loss as well as the returns volume are shown in the main menu. Below are the settings for the threshing cylinder speed, concave clearance, fan speed and sieve opening. These can be quickly adjusted with the short cut keys on the screen.

Info Plus menus can be shown in the lower area of the terminal. Here you can choose submenus, which deliver further information on the various areas of the machine. VarioGuide can be displayed in this area.

Up to 2 camera views can be shown at the bottom of the terminal window at the same time. You can choose whether you would like the camera view to be shown continuously or, e.g. only when reversing. The image can be enlarged per touch, so that it fills the entire screen.

FENDT VARIOGUIDE

Intelligent operation.

VarioGuide – always on track

The optional VarioGuide uses the latest technologies to guide your machine precisely through the crops. This gives you higher threshing performance by reducing unnecessary passes and optimising the field division. The integrated automated steering system is adjusted in the Varioterminal with just a few clicks. Different accuracy levels are available: Standard +/- 20 cm, Precision +/- 5 cm and RTK range +/- 2 cm.

AgCommand™

Our C-Series combines can be fitted with the AgCommand™ telemetry system. This intelligent solution always informs you about where your machines are located and where they were in operation. This allows you to manage your entire fleet perfectly and optimise all your operations.



AGCO's comprehensive Fuse Technologies™ electronics strategy allows farmers and contractors to seamlessly integrate and networking the entire machine fleet. Under the name FUSE Technologies, AGCO and Fendt provide solutions for precision farming, which reduce operating costs and make machine operations even more efficient and profitable.



The settings for the VarioGuide automatic steering system can be easily adjusted in the Varioterminal.

TABLE

The right choice for the crop.

Fendt owners have the choice

Uniform crop feed is crucial for a high output and good threshing results. That is just what the FreeFlow and PowerFlow tables offer.

PowerFlow table

Our PowerFlow table is known for maximum productivity. The big clearance between the cutterbar and the auger facilitates cutting high crops. The PowerFlow belts then transport the crop directly under the auger. This guarantees uniform, heads-first feed for all types of crops and therefore also the best threshing performance as well as an extremely efficient throughput.

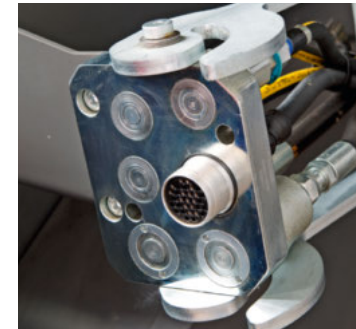
FreeFlow table

Our FreeFlow table is available in working widths from 4.80 m to 7.60 m. It is especially stable and maintenance-friendly because the components are bolted on. With 1,254 cuts per minute, the high speed of the cutterbar ensures a clean cut with a low power requirement. The intake auger, with a diameter of 610 mm, moves the crop swiftly and uniformly to the crop elevator – ideal conditions for maximum area coverage and the best harvesting results.

Intelligent table guidance

Automatic functions such as the AutoLevel table control, automatic cutting height control, field pressure control or automatic lowering control can be operated directly from the driver seat. You can check or change various parameters in the Varioterminal 10.4" according to need. The high degree of operating comfort makes work easier and ensures fatigue-free working. It guarantees optimum table guidance, even with the wide tables.

The standard multi-coupler allows fast turnarounds when changing fields.



The Schumacher knife system is the best in the industry. With 1254 cuts per minute, it is self-cleaning and always remains sharp.



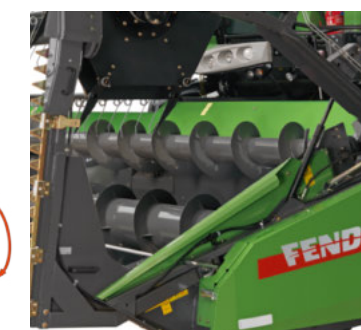
The FreeFlow table has feed fingers over the entire width, which increase the throughput of the intake auger and guarantee active, fast feed into the crop elevator.



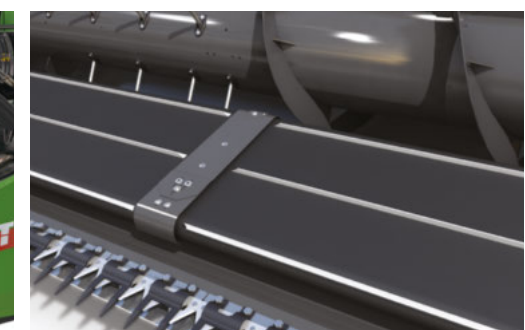
The PowerFeed roller guides the crop very uniformly from the table into the crop elevator.



The standard AutoLevel table control ensures a constant cutting height over the entire width.



The optional rape auger increases the crop flow to the crop elevator in high crops and enables an increased throughput rate.



The PowerFlow table performs excellent work, especially in laid grain, thanks to active crop flow from the knives to the auger.

FENDT MCS PLUS THRESHING SYSTEM

Efficient threshing – increases your yield.

Heavy, high inertia threshing cylinder

The weight of the threshing cylinder is increased by 8 bars, which are attached between the rasp bars. The massive inertia ensures smooth and uniform running. This significantly reduces the load on the drives as well as the power requirement and fuel consumption.

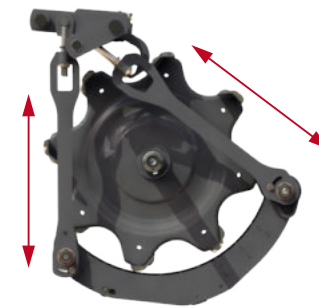
Smart concave

The concave features differentiated wire clearance. The clearance in the back section of the concave is twice as big as in the front area. This arrangement ensures an optimal ratio between good threshing capacity and high separation capacity. To optimise the threshing quality, you can adjust the concave independently at the front and back from the comfort of the cab.

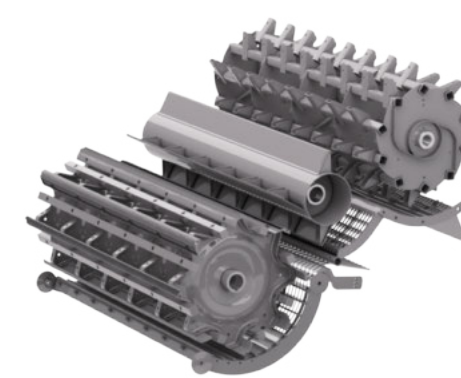
2 systems in one

The Multi Crop Separator (MCS) Plus separator concave has a huge separation area. As much grain as possible is separated out before the crop even reaches the straw walkers. What is also special about our MCS Plus combines is that the separator concave can be swung up over the rotary separator. An electric motor brings the concave into the desired position – according to need; tools are not required.

Perfect at the front, and at the rear too: the front and rear concave openings can be adjusted independently and electrically. You can adapt the threshing unit to any possible harvesting conditions from the comfort of the cab.



The separator concave is rotated under the Multi-Crop Separator (MCS). This setting improves the separation performance in long straw and wet conditions, enabling high output, even under difficult conditions.



The separator concave is completely above the Multi Crop Separator. This setting is recommended primarily for crops that only require light threshing and in dry conditions.



FENDT CORNFLOW™

Grain maize perfectly under control.

High performance, compact size

Fendt CornFlow™ headers are available with six or eight rows. The row spacing is either 70 or 75 cm. These maize headers are rigid or folding, and even the eight-row model remains within the 3.5 m transport width when folded as the special folding mechanism folds the header very compactly both vertically and horizontally. The operator therefore has excellent visibility to the front. All functions are conveniently operated with the multifunction lever.

Variable settings

The counter-rotating header rollers, each with four knife blades, are robust and durable. The deck plates can be adjusted on both sides so that the crop always flows centrally through the picking unit. This guarantees a reliable intake.

Optimum accessibility, better protection

To further protect the maize cobs, and therefore achieve perfect grain quality, the hoods and points are manufactured from flexible plastic. They fold easily, allowing rapid access to the picking rollers. They are also fitted with replaceable wear plates in the areas which experience the highest loads. The lateral bearing chains on the CornFlow™ are part of the standard specification and their speed can be adjusted with ease using the Fendt multifunction lever. The horizontal chopper, which is fitted with two chopper blades, is optional and can be added or removed as required.

Of course, as a genuine Fendt product, the renowned, comprehensive Fendt service and guarantee apply to CornFlow™ attachments.

The Fendt CornFlow™ headers feature excellent access to all relevant spots, therefore allowing easy care and maintenance during long harvest periods.



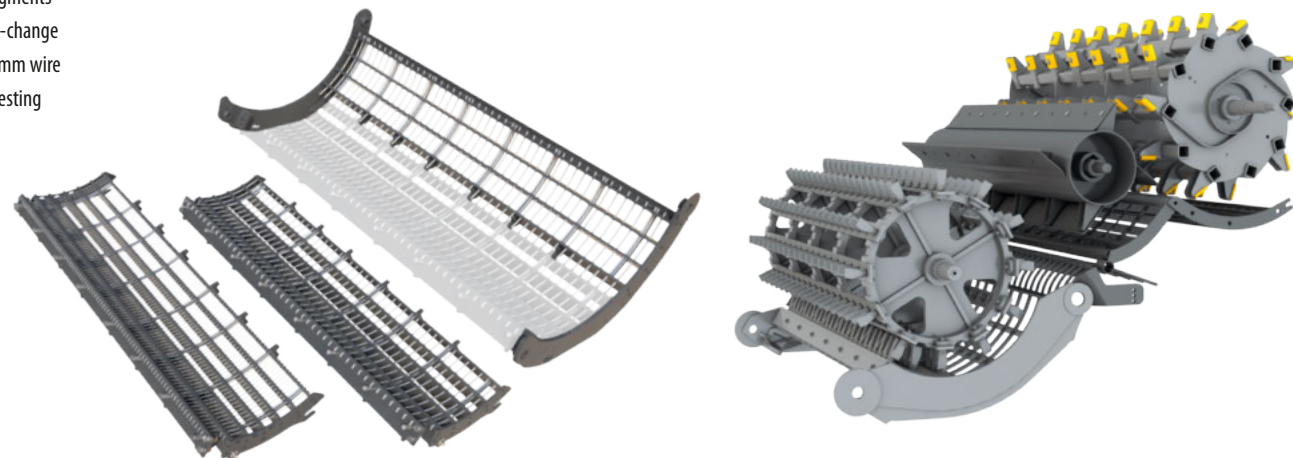
VERSATILITY

Economical operations – different crops.

Exchangeable sectional concave

For arable farmers and contractors who need to harvest many different crops, the Fendt C-Series can be converted in a flash with the new sectional concave. The front concave segment can be easily removed and exchanged through the open stone trap. There are two front concave segments, one with 14 mm wire spacing for intensive threshing when harvesting grain and a segment with 24 mm wire spacing for maize, soybean or sunflower harvesting. For enhanced grain separation, the universal segment has a wire spacing of 24 mm at the rear.

There are two front segments available for the quick-change sectional concave: 14 mm wire spacing for grain harvesting and 24 mm for maize harvesting.



Rice – the special version

Since harvesting rice poses very special challenges for a combine, we offer you a dedicated model for this application. To minimise material wear, many components here have been strengthened and manufactured from very low-wear material. We have replaced the bars on the threshing drum with pins to ensure gentle handling of the sensitive grains of rice. For harvesting on very moist ground, our rice models are equipped with crawler tracks.

Besides the sectional concave, extensive maize equipment is also available for maize harvesting.



To minimise material wear caused by dirt entering the machine, we use very low-wearing materials in our rice combine version – especially for the machine components that come in direct contact with the crop.

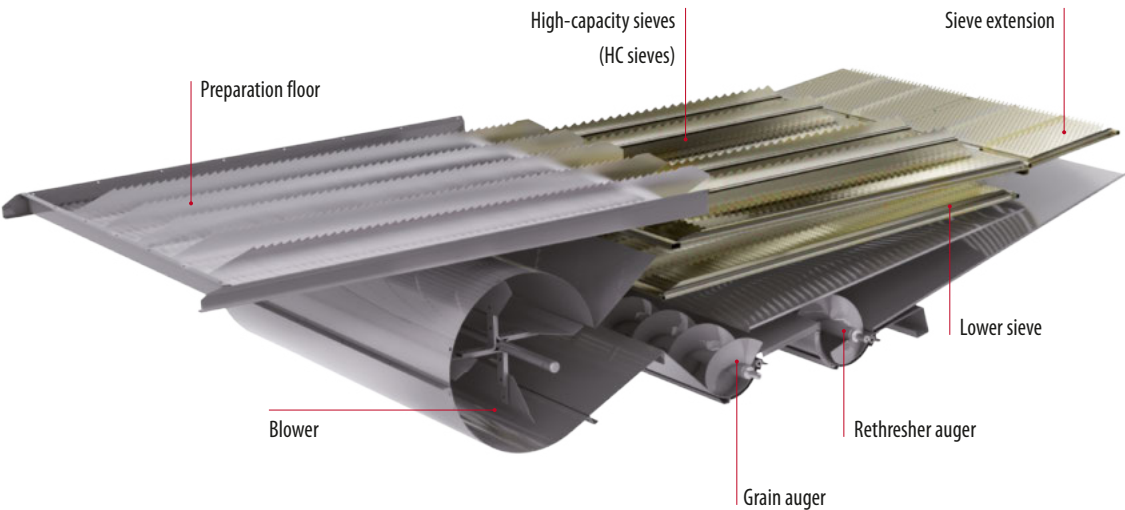
The 14-mm narrow wire spacing of the sectional concave produces perfect threshing results when harvesting grain.

CLEANING AND GRAIN HANDLING

Harvest the best quality.

Best cleaning – the cleanest sample
The quality of the grain determines your profit. When developing the shaker shoe, the focus was therefore on the use of high-capacity sieves to harvest the cleanest grain. The special surface of the high-capacity sieves (HC sieves) enables optimised wind flow and the highest cleaning performance. To ensure that the crop remains uniformly distributed on the sieves even on slopes, high partitions are attached to the upper sieve. The returns system transports the material that has not been optimally threshed back to the threshing cylinder. This is done very gently and evenly, because an auger above the cylinder distributes the material over the full width of the threshing unit.

Large grain tank emptied quickly
The grain tank has a large filling capacity, 9,000 l in the standard version and 8,600 l in the ParaLevel version. The unloading speed of 105 l/sec is one of the highest in this class. From the platform, you have easy access to the grain for sampling. For additional quality control, you also have a large window in the Skyline cab that looks directly into the grain tank.



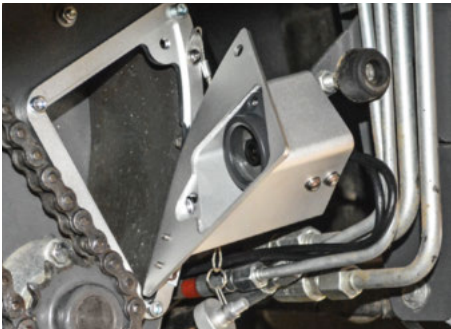
You can control the electrically adjustable sieves from the comfort of the cab.



A sensor measures the returns volume which is then displayed in the Varioterminal 10.4", and allows for quick adjustment of the settings.



The returns camera can be used to track the threshing quality at all times, and to react quickly and easily to the changing harvest conditions.



Grain tank capacity	litres
5275 C	9000
5275 C PL	8600
5275 C PLI	8600
5275 C Rice	9000
6335 C	9000
6335 C PL	8600
6335 PLI	8600
6335 C Rice	9000



In very damp harvesting conditions, a clean preparation floor always ensures high throughput rate and optimal threshing quality. That's why the preparation floor of the Fendt C-Series is easy and convenient to remove.



An adjustable chaff spreader with double rotor is available as an option.

RESIDUAL GRAIN AND STRAW MANAGEMENT

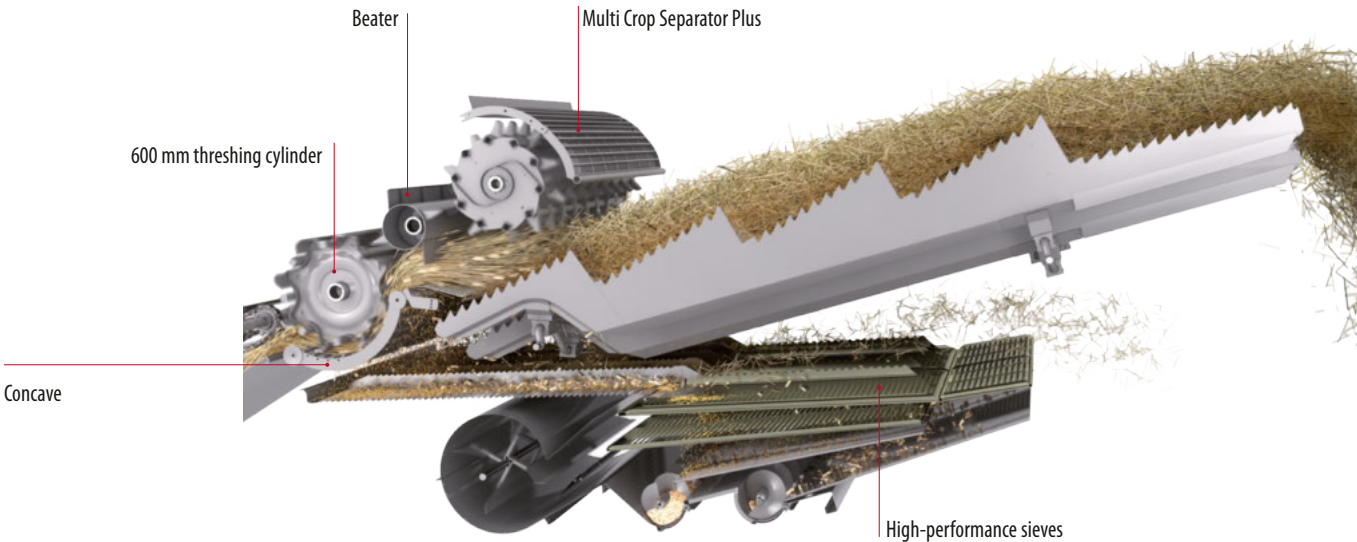
Optimal chopping and spreading results.

Optimal residual grain separation
The long straw walkers on our C-Series each have 4 steps with “active back walls”. The 210°mm high vertical sections of the steps have open gratings. You can be sure that even the last grain is separated efficiently. Gentle handling of the crop maintains the structure of the straw optimally.

6-row straw chopper is standard
For conservation soil tillage and direct seeding operations, very short chopped material is essential to ensure fast decomposition of the straw. The new 6-row straw chopper has been specially developed and delivers

optimal chopping and spreading results. The serrated knives ensure a clean cut and reduce power consumption. The infinitely adjustable counter knives, an additional pivoting dimple plate and electrically adjustable straw deflectors guarantee complete control over the quality and spreading of the chopped material.

Your choice
With only one hand movement, you control if the straw is to be swathed or chopped. The straw is handled gently during the threshing process, allowing you to produce the best quality straw for bales, fodder, bedding or energy production.



The active back walls of the steps promote effective grain separation. We have strengthened the first step for grain maize harvesting.



An adjustable dimple plate is standard and ensures a uniform length of the chopped straw.



Electrically adjustable deflector plates are also available as an option. The distribution can always be best adjusted from the cab.



Operators can switch quickly and easily between the swathing and chopping modes, simply by moving a lever.

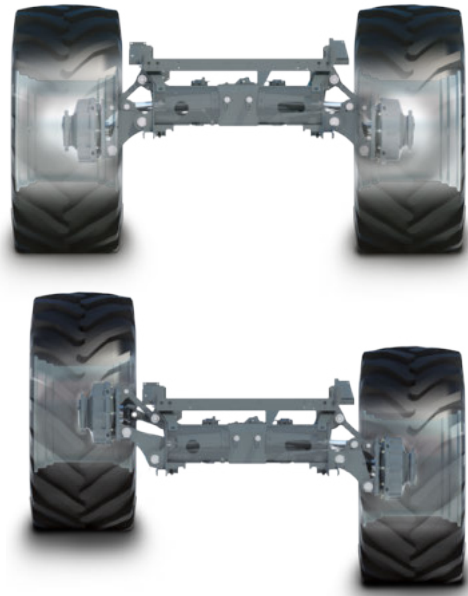


SLOPE CONTROL

Intelligent slope compensation.



The axles and final drives are connected to each other through a parallelogram structure. Hydraulic cylinders that are located on the sides of the front axle shift the parallelogram. This raises or lowers the front axle and levels the combine on slopes.



On slopes, the parallelogram is shifted upwards or downwards. This can fully compensate for slopes up to +/- 20%.

Highly efficient – even on slopes
Our Fendt 5275 C and Fendt 6335 C combine models are available in a ParaLevel version. The system is based on a parallelogram and compensates for slopes up to 20 %. The threshing unit and the entire separating and cleaning systems remain horizontal and the full power capacity is available for harvesting. ParaLevel machines can be equipped with 4WD and offer you more traction and greater safety – even on slopes.

Optimum in-field and on-road characteristics
Besides the classic advantages of a chassis levelling system, the ParaLevel system offers additional beneficial features. For example, you can choose between a work and a transport mode. In work mode, higher stability and safety on slopes, because the outer width is increased. In transport mode, on the other hand, the front axle is lowered and the outer width is reduced. Both combine models – 5275 C PL* and 6335 C PL** – with an outer width of 3.50 metres, comply with traffic regulations.

* 5 straw walkers with 800/65 R32. ** 6 straw walkers with 650/75 R32.

The longitudinal tilt of the machine is levelled by 2 strong hydraulic cylinders, which are connected to the separate rear axle frame.



Integrale – additional longitudinal levelling
While the ParaLevel front axle compensates for side-to-side tilt, Integrale compensates for fore-to-aft tilt. The system compensates for up to 30% tilt uphill and up to 10% downhill. With the combination of ParaLevel and Integrale, the machine can be kept completely horizontal, even on very steep slopes.

This guarantees optimal, uniform crop flow in the feed area, threshing unit, straw walkers and the cleaning system guarantees a high threshing quality and clean grain sample. With our combines, you achieve the same high productivity on the steepest slopes as in flat terrain.

SMART DESIGN

Good design makes work easier.



Optimal cooling – fast maintenance

The cooler unit ensures reliable cooling of the engine, hydraulics and air-conditioning. The air intake screen on the cooler unit keeps the system clean – even in very dusty conditions. For easy cleaning, you just need to lift up the intake screen. The platform ensures you have safe access.

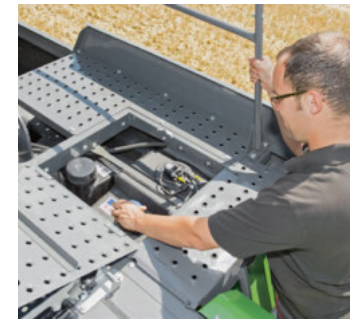
Intelligently placed

The few lubrication points can be accessed very easily for fast and easy maintenance. The engine air filter and the tanks and filler necks for the various operating fluids are also optimally placed. Large side flaps offer easy access to the machine components for daily maintenance or quick monitoring.

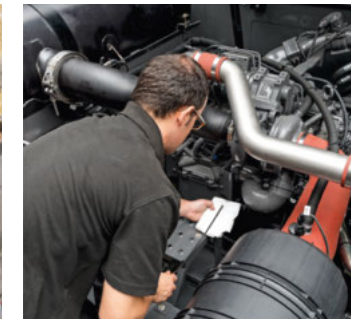
Reliability and durability

Each component was designed for maximum durability and a long lifetime. In particular, the components that are in direct contact with the crop have been strengthened and are made of wear-resistant materials.

Top up fuel



Check fill levels



Chopper settings



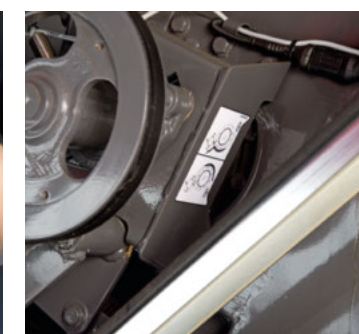
Lubrication manifold



Clean air filter



Remove the sieves



MCS Plus settings



Plenty of space in the engine compartment

LOW FUEL CONSUMPTION – PROFESSIONAL SERVICE

Economy through and through.

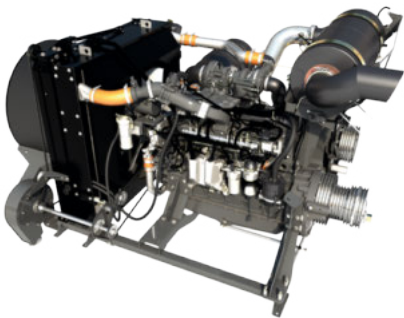
Track with 3.49 m outer width
Fendt offers the Fendt ATRAK system for harvesting conditions where crawler tracks are required. Positive power transmission, automatic track tensioning and low soil compaction, especially in wet conditions, are only a few advantages of this system. The four sprung crawler tracks provide a huge contact area, which minimises pressure on the ground. Furthermore, the machine moves more smoothly at higher speeds thanks to the track, thus ensuring improved ride comfort and precise table guidance. Decisive, however, is the 3.49 m maximum outer width of the Fendt combine with 610 mm wide tracks. Furthermore, Fendt offers a number of different tyres for the machines in the C-Series. The Ultraflex tyre technology, in particular, creates a large contact area with low tyre pressures. That significantly lowers the risk of soil compaction.



The integrated final drives are specially developed for high loads. 4 central impellers provide a huge contact surface with excellent load capacity. The progressive, integrated block suspension is simple but effective and offers excellent ride comfort.

Environmentally friendly and economical
The modern AGCO Power engine with SCR technology complies with the latest emissions standard. We use this technology, one of the most advanced engine technologies on the market, for both our tractors and combines. That is easy on the environment and reduces operating costs at the same time.

Optimised engine behaviour
The engine management is designed for an optimum torque curve. Your combine therefore delivers a constant output, even under load. In combination with the low-friction drives, this leads to very low fuel consumption and therefore to outstanding fuel efficiency.



ATRAK CRAWLER TRACK

Your choice for the best soil protection.



Best service
We offer you professional service and also set standards in this area. Through regular training programmes, we train our sales personnel to keep good stocks of spare parts and to always keep your machines in operation during the harvest. Our dealers and us are ready to give you the best service possible for your investment.

Packages

	Bronze	Silver		
Service	Regular maintenance, fixed maintenance costs	Protection against repair risk (except wear)		
Benefits	Plannability of maintenance costs	Protection against major damage	Protection against major and moderate damage	Protection against all non-plannable repair risks
Regular maintenance	✓	✓	✓	✓
Repair costs		✓	✓	✓
Excess		✓	✓	✗

Max. hours 3,000

max. years 1 + 4

Cover (excluding wear and tear) full cover

Excess ✗

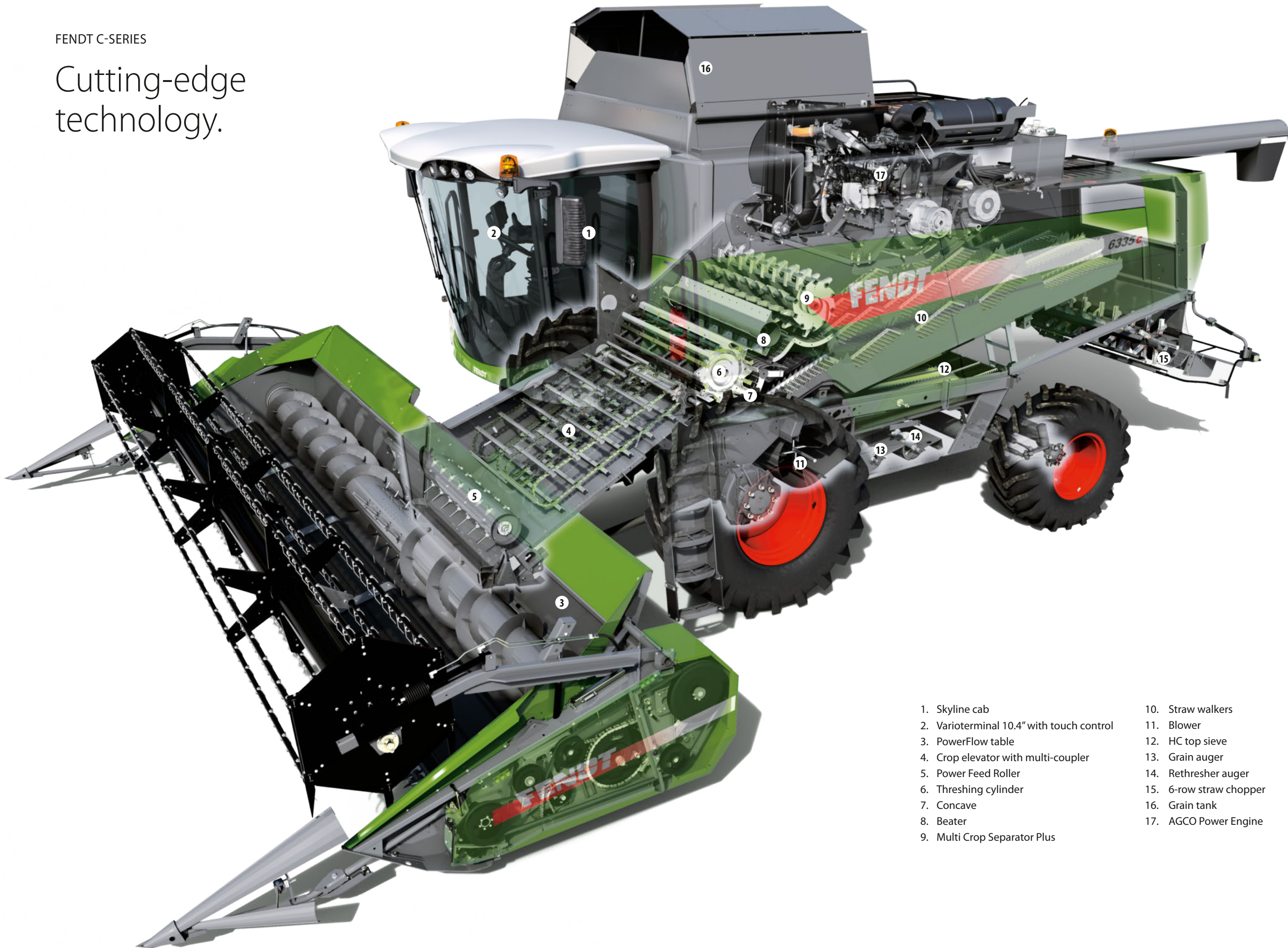
optional ✓

Ensure that your Fendt machine is ready for use, and retain its value with the StarService services. Benefit from first-class services, and repair and maintenance services at attractive fixed prices.

In order to keep your machine ready for action at any time, we offer a tailored maintenance and repair service beyond the statutory warranty. Fendt ProService offers you flexible policy periods according to machine type, and flexible premiums with and without excess.

FENDT C-SERIES

Cutting-edge
technology.



- | | |
|---|-------------------------|
| 1. Skyline cab | 10. Straw walkers |
| 2. Varioterminal 10.4" with touch control | 11. Blower |
| 3. PowerFlow table | 12. HC top sieve |
| 4. Crop elevator with multi-coupler | 13. Grain auger |
| 5. Power Feed Roller | 14. Rethresher auger |
| 6. Threshing cylinder | 15. 6-row straw chopper |
| 7. Concave | 16. Grain tank |
| 8. Beater | 17. AGCO Power Engine |
| 9. Multi Crop Separator Plus | |

Technical Specifications.



		5275 C	5275 CPL	5275 C PLI	5275 C Rice	6335 C	6335 CPL	6335 PLI	6335 C Rice
Table									
Table widths FreeFlow from - to	m	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60
Cutting frequency FreeFlow	cuts/min	1254	1254	1254	1254	1254	1254	1254	1254
Table widths PowerFlow from - to	m	5.50 - 6.80	5.50 - 6.80	5.50 - 6.20		5.50 - 7.70	5.50 - 6.80	5.50 - 6.20	
Cutting frequency PowerFlow	cuts/min	1220	1220	1220		1220	1220	1220	
TerraControl II™ table guidance		■	■	■	■	■	■	■	■
Rape auger		□	□			□	□		
Electric rape knife		□	□	□		□	□	□	
Multi-coupler		■	■	■	■	■	■	■	■

Corn header									
CornFlow™		□	□	■		□	□	□	
Rows (foldable)	number	6	6	6		6	6	6	
Rows (rigid)	number	6 - 8	6 - 8	6 - 8		6 - 8	6 - 8	6 - 8	
Row spacing	cm								
Stalk chopper		□	□	□		□	□	□	
Intake auger		■	■	■		■	■	■	

Crop elevator									
Power Feed Roller		■	■	■	■	■	■	■	■
Intake chains	number	3	3	3	3	4	4	4	4
Hydraulic reverse		■	■	■	■	■	■	■	■

Threshing system									
MCS Plus threshing unit		■	■	■	■	■	■	■	■
Threshing cylinder width	mm	1340	1340	1340	1340	1600	1600	1600	1600
Threshing cylinder diameter	mm	600	600	600	600	600	600	600	600
Threshing cylinder speed	rpm	380 - 1100	380 - 1100	380 - 1100	380 - 1100	430 - 1210	430 - 1210	430 - 1210	430 - 1210
Concave wrap	degrees	106.0	106.0	106.0	106.0	106.0	106.0	106.0	106.0
Concave area, total	m²	0.99	0.99	0.99	0.99	1.18	1.18	0.99	1.18
Concave bars	number	12	12	12	12	12	12	12	12
Sectional concave		□	□	□		□	□	□	
Maize equipment kit		□	□	□	□	□	□	□	□

Residual grain separation									
Multi Crop Separator Plus (MCS Plus)		■	■	■	■	■	■	■	■
Active total separation area	m²	1.89	1.89	1.89	1.89	2.25	2.25	2.25	2.25
Straw walkers	number	5	5	5	5	6	6	6	6
Steps	number	4	4	4	4	4	4	4	4
Straw walker length	mm	4256	4256	4256	4256	4256	4256	4256	4256
Straw walker area	m²	5.73	5.73	5.73	5.73	6.81	6.81	6.81	6.81
Total separation area	m²	7.62	7.62	7.62	7.62	9.06	9.06	9.06	9.06

Cleaning									
Sectional cleaning system		■	■	■	■	■	■	■	■
Preparation floor, in sections and detachable		■	■	■	■	■	■	■	■
Preparation floor area	m²	2.57	2.57	2.57	2.57	3.06	3.06	3.06	3.06
Total sieve area	m²	4.67	4.67	4.67	4.67	5.58	5.58	5.58	5.58
Fan speed	rpm	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050
Blower speed, reduced	rpm	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840
Electrical blower setting		■	■	■	■	■	■	■	■
HC sieves		■	■	■	■	■	■	■	■
Electric sieve adjustment		■	■	■	■	■	■	■	■
Returns indicator		■	■	■	■	■	■	■	■
Returns camera		□	□		□	□	□	□	□

Grain tank									
Grain tank capacity	litres	9000	8600	8600	9000	9000	8600	8600	9000
Turret unloading		■	■	■	■	■	■	■	■
Unloading rate	l/s	105	105	105	105	105	105	105	105
Unloading tube length	m	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Flap and slide for taking samples		■	■	■	■	■	■	■	■

Straw chopper									
Straw chopper		■	■	■	■	■	■	■	■
72 serrated knives		■	■	■	■				
88 serrated knives						■	■	■	■
Chaff spreader		□	□	□	□	□	□	□	□
Electrically adjustable deflector plates		□	□	□	□	□	□	□	□
Quick-switch (chopping/swathing)		■	■	■	■	■	■	■	■

Engine									
AGCO Power Engine		■	■	■	■	■	■	■	■
Tier4final / Stage 4 emissions		■	■	■	■	■	■	■	■
Cylinders	number	6	6	6	6	6	6	6	6
Displacement	litres	7.4	7.4	7.4	7.4	8.4	8.4	8.4	8.4
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
Fuel tank capacity	litres	620	620	620	620	620	620	620	620
AdBlue tank capacity	litres	80	80	80	80	80	80	80	80

Chassis									
Hydrostatic drive		■	■	■	■	■	■	■	■
Gear steps	number	4	4	4	4	4	4	4	4
Mechanical gear shift		■	■	■	■	■	■	■	■
Four-wheel drive		□	□	■		□	□	■	
Atrak crawler track						□			
ParaLevel slope compensation			■	■			■	■	
ParaLevel Integrale slope compensation				■				■	
ParaLevel slope compensation, four-wheel drive	degrees		20.0	20.0			20.0	20.0	
ParaLevel slope compensation, front-wheel drive	degrees		15.0				15.0		

Cab									
Skyline cab		■	■	■	■	■	■	■	■
Air-suspended driver seat		■	■	■	■	■	■	■	■
Automatic climate control		■	■	■	■	■	■	■	■
Heating		■	■	■	■	■	■	■	■
Electrically adjustable heated exterior mirrors		■	■	■	■	■	■	■	■
Additional wide-angle mirror		■	■	■	■	■	■	■	■
Additional work light		□	□	□	□	□	□	□	□
Radio		□	□	□	□	□	□	□	□
Reversing camera		■	■	■	■	■	■	■	■
Cooler compartment integrated into the passenger seat		□	□	□	□	□	■	□	□
Headlamps		□	□	□	□	□	□	□	□
Loss indicator		■	■	■	■	■	■	■	■

Fendt Variotronic									
Fendt Varioterminal 10.4"		■	■	■	■	■	■	■	■
Fendt VarioGuide		□			□	□			□
AgCommand™		■	■	■	■	■	■	■	■
Yield and moisture measurement		□	□	□	□	□	□	□	□
Yield mapping		□	□	□	□	□	□	□	□

Weights and dimensions									
Length without table	m	9.04	9.0	9.0	9.04	9.04	9.0	9.0	9.04
Width without table, standard tyres	m	3.65	3.55	3.55		3.9	3.82	3.87	
Weight base machine, without table, without optional equipment	kg	13500	14800	15200		14000	15300	15700	
Height	m	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0

Tyres									
Drive axle tyres (standard)		800/65R32	800/65R32	800/65R32		800/65R32	800/65R32	800/65R32	
Steering axle tyres (standard)		460/70R24	540/65R24	540/65R24		460/70R24	540/65R24	540/65R24	
Transport widths									
Atrak crawler track (24" - 610 mm)	mm					3490			
800/65R32	mm	3490	3490	3490	3490		3770		
800/65R32	mm	3645	3550	3550	3645	3900	3823	3870	3900
710/75R32	mm	3400	3400	3400	3400	3700	3683		3700
650/75R32	mm	3280	3290	3315	3280	3485	3498		3485

* = depends on country - additional legal constraints may apply

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