

FENDT

Industry, roads and the environment





Landscape maintenance
 Golf course maintenance
 Park maintenance
 Horticulture
 Grassland maintenance
 Mowing large areas



Forestry | Woodland
 Hedge maintenance
 Woodland maintenance
 Forestry
 Wood chip production
 Brushwood chopping



Construction | Transport
 Transport
 Roadside maintenance
 Construction
 Road and path construction
 Environmental work



Winter service
 Winter service
 Clearing and gritting
 Stabilising

Fendt Vario. Perfect for your needs.

From spring through to winter you can make full use of the Fendt tractors' capacity. Whatever the application, these all-rounders impress with their high-tech solutions and outstanding flexibility.

You'll always find the right tractor at Fendt for maintenance of green spaces, whether it's for golf course or park maintenance, mowing verges or maintaining large areas. The narrow and highly manoeuvrable Fendt 200 V/F/P Vario with an external width from just 107 cm feels right at home on cycle paths and pavements. With their excellent flexibility and stamina, the Fendt 200, 300 and 500 Vario models are up to any task required by a municipality. Their big brothers, the Fendt 700, 800, 900 and 1000 Vario are ideal for mowing large areas and road construction/excavation tasks.



Great in green areas.
Wonderful in woodland.

Whether in woodland or on the roads, you'll move mountains with the Fendt Vario: Thanks to 4WD and continuously-variable gearbox, it can be used flexibly in any terrain. The series ranging from 70 to 240 HP are specialists in hedge and woodland maintenance, for example with hedge trimmers on booms. Large tractors with up to 517 HP are ideal for wood chipping production and in combination with a wood mulcher. The Fendt 800, 900 and 1000 Vario also come with fully integrated reverse drive control on request.

Strength, flexibility and power rating are required in construction work. Fendt high-horsepower tractors prove their worth here, alongside their excellent manoeuvrability and versatility. Transport work is no problem with excellent ride comfort at up to 60 km/h/ Even on unsurfaced tracks, the tractors guarantee the ultimate in comfort and safety thanks to VarioGrip, which can be used to quickly and easily adjust the tyre pressure, and to distribute the weight onto a larger area for maximum sward protection and traction. And there's even more reasons to choose Fendt tractors: In excavation work, the excellent material handling capacity of Fendt high-horsepower tractors is highly prized, while the high PTO and hydraulic power are of huge benefit in land rehabilitation and soil stabilisation. Fendt also provide a factory-fitted roll bar, approved according to the Construction group guidelines.



Tractors are increasingly used in winter service and are therefore fully utilised as year-round machines. Whether you're using a snow plough, snow blower, or cutter blower – shear force, PTO power and operating comfort are what count here. With the footwell heater available as an option on the Fendt 200 and 200 V/F/P Vario you'll always have a cool head and warm feet in winter. The relieving front linkage control available from the Fendt 300 Vario upwards provides the option of transferring part of the implement weight in the front hydraulics to the front axle. This allows you to benefit from better ride safety while protecting the implements. The large glazed areas in the cab offer the perfect all-round view of the surroundings and implements.

Performance, traction and flexibility.
Unbeatable in winter.



Why is a Fendt Vario always a sound investment?

Because its high season all year round on your farm, you can do the work conveniently and efficiently at any time of the year with a Fendt tractor. Whether it's mowing, trimming hedges, land rehabilitation, stabilising, loading, transporting or clearing snow – a Fendt tractor is your all-purpose tool on which you can rely all-year round over many years. Use of the full range of Fendt tractor functions all-year round is especially handy in municipal operations. Thanks to its outstanding versatility, a Fendt can done the job of various self-propelled machines.

Your specialist in tight spots

Wherever you're working on steep terrain or narrow spots, the compact Fendt 200 Vario shows its strength. Its wasp-waist design ensures exceptional manoeuvrability and a 52° steering angle. In the Fendt 200 V/F/P Vario version, the small tractor starts from an external width of just 1.07 m – ideal for maintaining grass verges with mower booms on cycle paths or in car parks. Fendt 200 V/F/P Vario is also essential during winter service on pavements. Despite its compact design you still enjoy the benefits of a spacious and straightforward cab and easy operation thanks to the Fendt Variotronic[™] and the continuously-variable Vario gearbox. Another plus in winter is the hot water heater with floor heater, which will always keep your feet warm. Thanks to the option of fitting a joystick to the armrest for implement control, you can keep even complex implements well under control. The high-power hydraulics are a reliable means of doing this.



- Mowing, maintenance and grass regeneration in parks, golf courses/sports fields, large areas, ditches and verges with aerators, cylinder, swing and flail mowers.



- Hedge maintenance with shears on the boom
- Brushwood chopping with the chopper



- Transport with container flatbed or trailer
- Roadside maintenance with
 - ditch cleaner
 - branch shears or brush cutter
 - washing brush
 - embankment cleaner, etc.
- Sweeping



- Clearing and gritting in car parks, on footpaths and cycle paths
- Snow blowing with side wall cutter blower or cutter blower

Fendt 200 V/F/P Vario
57 – 82 kW / 77 – 1110 HP
Fendt 200 Vario
57 – 82 kW / 77 – 1110 HP





Fendt 300 Vario – the municipal tractor

The 300 series combines the experience of generations since 1980: Whether in grassland, in the field, during transport or for municipal work – equipped with even more comfort, features and efficient technology, the Fendt 300 Vario is your reliable companion for the daily challenges of your work.

The Fendt VisioPlus cab offers plenty of space for your comfort on long work days. With the 6 m² of glass, the cab is not only visually larger, but offers more air space at 2,520 litres and allows an ergonomically advanced arrangement of all components. For example, the 300 series standard has a multifunction joystick and a Varioterminal 7" for consistently easy operation. Its highly attractive price-benefit ratio is a particularly convincing feature. The new Fendt 300 Vario meets the emissions stage 4/Tier 4 final.



- Mowing and maintenance of parks and large areas using swing and flail mowers



- Hedge maintenance with shears on the boom
- Forestry mulcher
- Brushwood chopping with the chopper



- Transport with container flatbed or trailer
- Roadside maintenance with
 - ditch cleaner
 - branch shears or brush cutter
 - washing brush
 - embankment cleaner, etc.
- Sweeping



- Clearing and gritting in car parks, on municipal and district roads
- Snow blowing with
 - side wall cutter blower
 - cutter blower



Perfect for all-year round use

The popular tractors in the powerful mid-horsepower class range from 125 HP to 240 HP. From light grassland maintenance to dynamic transport, the Fendt 500 and 700 Vario are especially flexible and efficient. Equipped with a fourth PTO speed 1000E, you'll save fuel with the Fendt 700 Vario when working with high engine speeds requirements, e.g. when mowing with a boom. Other special Fendt solutions for municipal use include the robust Fendt support frames, which permit high loads and provide precision and stability, as well as large boom ranges.



- Mowing and maintenance of parks and large areas using swing and flail mowers



- Hedge maintenance with shears on the boom
- Forestry mulcher
- Brushwood chopping with the chopper



- Transport with container flatbed or trailer
- Roadside maintenance with
 - ditch cleaner
 - branch shears or brush cutter
 - washing brush
 - embankment cleaner, etc.
- Sweeping



- Clearing and gritting in car parks, on municipal and district roads
- Snow blowing with
 - side wall cutter blower
 - cutter blower

Fendt 500 Vario
91 – 120 kW / 124 – 163 HP
Fendt 700 Vario
106 – 174 kW / 144 – 237 HP



Power and traction with Fendt high-horsepower tractors

The Fendt 800 and 900 Vario form part of the high-horsepower class of Fendt tractors. With up to 390 HP maximum power and a top speed of 60 km/h, they move heavy loads and save valuable time. Fendt stability control provides huge ride stability and safety which locks the swing compensation from 20 km/h. ABS is also available on request.

Low speeds of 20 metres per hour are possible during soil stabilisation and can be set via cruise control.

Fendt offers an ROPS according to DIN EN ISO 3471 ROPS for construction machinery for both high-horsepower tractors. This is permitted for a total weight of up to 22 tonnes.

Perfect adjustment to the tractor guarantees exceptional visibility and safety for the operator. The hoop can be hydraulically folded back on the flatbed truck for transport.

The new models meet the emission stage 4/Tier 4 final.



– Mowing and maintaining large areas



– Used with the mulcher
– Creating biomass with the wood chipper



– Transport with
· trailer
· dump trailer
· push-off trailer
– Roadside maintenance
– Soil removal with the dragline/scrapper
– Soil stabilisation with the rotovator



– Snow blowing with reverse drive control

Fendt 800 Vario
166 – 211 kW / 226 – 287 HP
Fendt 900 Vario
202 – 291 kW / 275 – 396 HP





Fendt 1000 Vario. In a class of its own.

The Fendt 1000 Vario occupies a new segment with its huge power output. Its new type of design as a high-performance standard tractor unites all the advantages for operations in the field and on the road. As an expert in power transmission, it is predestined for enduring performance and meets demanding operations with dynamic torque development at low speeds and low consumption. Its large tyres, intelligent ballasting and tyre pressure assistants as well as unique, variable four-wheel drive deliver the right amount of grip in any situation – along with outstanding manoeuvrability.



- Mowing and maintaining large areas



- Used with the mulcher
- Creating biomass with the wood chipper



- Transport with
 - trailer
 - dump trailer
 - push-off trailer
- Roadside maintenance
- Soil removal with the dragline/scrapper
- Soil stabilisation with the rotovator



- Snow blowing with reverse drive control



Load, lift, push, weigh, vibrate, ...

The Fendt Cargo and Fendt CargoProfi front loader are the perfect compliment to your tractor and equip it for any type of loading work. Your load can be easily positioned to the exact centimetre using the crossgate lever. Its compact design and the large steering angle permit agile driving during loading. High hydraulic capacities ensure fast lifting movements and precise loader response, even at low engine speeds.

Fendt Cargo and CargoProfi front loaders are designed and tested together with Fendt tractors. This cast metal design allows the parts to be best matched and therefore guarantee a long lifetime for implement and machine. This combination also offers optimal maintenance access even when the front loader is mounted.

The Fendt Cargo and Fendt CargoProfi front loader help keep your load under control at all times.

- Perfect visibility and optimally integrated operating interface for all Fendt Vario models
- Life-time design for a long service life
- Sophisticated parallel guidance through Z-bar linkage
- Automatic attachment lock/CARGO Lock
- Multi-coupler for easy mounting and removing of the front loader, parking supports attached compactly to the boom, gas shock absorber and valve assembly lie protected in the cross beam
- Optional damping system for best ride comfort
- Smart functions of the CargoProfi:
 - Intelligent front loader adjustment using the Varioterminal with Memo function for repeating working sequences and shake function
 - Integrated weighing system for individual and total weight
 - Lifting height and tipping angle for the swing arm and attachment, etc. can be set.

Fendt Cargo / Fendt Cargo Profi
Fendt 200 Vario – Fendt 700 Vario





How Fendt makes all the difference: Well designed to the last detail

It's often the small, everyday details which make life easier and therefore enhance the performance of both man and machine. A Fendt houses many smart detailed and automated solutions to help you complete those daily tasks quicker, more efficiently and with a smile. The machine can be converted from a snow plough to snow blower in just 2 minutes thanks to the well-designed system solutions.

CAB AND ERGONOMICS

Feel good in the workplace

Time to climb in

The Fendt operator's seat features high-quality workmanship and outstanding ergonomics. The controls are logically placed and well thought-out and the Vario is easy to control. Thanks to the air-conditioning system, the temperature of the cab can be set as required. The positions of the seat and steering wheel can also be adjusted individually. The result: The operator is able to work and concentrate for longer.

Perfect working climate in Fendt 200 and V/F/P Vario

The powerful heating and ventilation system with integral manual or fully automatic climate control guarantees an optimal working climate. Warm feet – cool head: The hot water heater with footwell heater also warms your feet on extremely cold days while the air-conditioning system in the cab roof ensures a pleasant cab temperature when the temperatures are high outside.

Suspension comfort for long days

Whether mechanical or pneumatic, the Fendt cab suspension ensures excellent ride comfort. The seat is already air-sprung as standard from the Fendt 300 Vario upward, providing the operator with a comfortable seat for his work. As required, you choose from three seat variants, which can also be fitted with air conditioning and pneumatic lumbar support.

Glass areas optimised for perfect visibility

The positions of the streamlined A and B pillars must be designed so that the maximum possible glass area has been created for an all-round view. This approach has been perfected with the VisioPlus cab which is provided with a curved front windscreen extending into the roof. That triples the viewing angle: with 77 degrees, you have an unobstructed upward view – even to the completely raised front loader. In the VisioPlus cab you have a continuous all-round view of e.g. the mower boom without a B-pillar to get in the way.

Safety on the construction site: FOPS inspection for Fendt cabs

Fendt cabs do of course meet FOPS (Falling Object Protection Structure) requirements. That means that the cab, and therefore the operator, is protected against falling objects on the construction site up to an energy input of 1365 Joules. All Fendt tractors with cabs have been tested to DIN EN ISO 3449 for safety in operations on construction sites by the accredited DLG Testing Station in Groß-Umstadt.

Lots to discover

The little extras in the Fendt cabs are practical for everyday use. Various storage compartments or stretch nets offer space for tools which you need during your working day. Food and drink can be kept cool and clean in an air-conditioned cooling compartment.



■ The 300, 500 and 700 Vario series are fitted with the VisioPlus cab, which features perfect lines of sight and an outstanding feeling of space with 6.1 m² of glass.



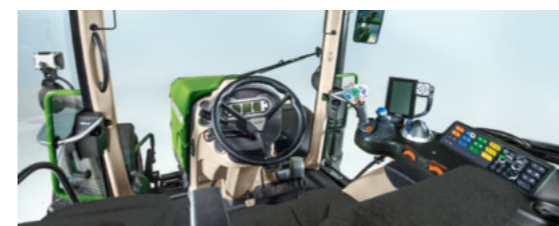
■ The high-horsepower tractor's x5 cab offers plenty of space and outstanding visibility due to the large glazed areas. Seat, steering wheel and armrest can be adjusted individually so that each operator can find the ideal ergonomic position.



■ The 200 Vario has a standard-equipped roof window, which provides best upward visibility. The roof window can be opened upwards for additional ventilation in the cab. A retractable sun shade protects against intense sunlight.



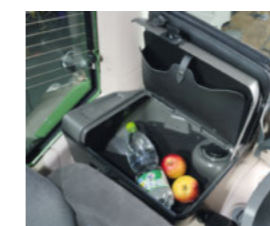
■ In comparison, the VisioPlus cab upward viewing angle was tripled to 77°. The downward sight lines have also been optimised and it is easy to see into the wheel arches.



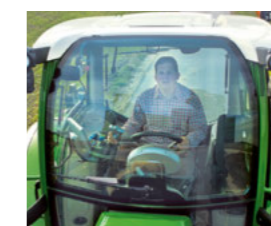
■ The standard all-round front windscreen (with door on the left) offers a continuous view over the entire field of vision.



□ Passengers find a safe and comfortable passenger seat in the VisioPlus cab.



□ Practical storage compartments which can also be cooled are accessibly placed in the cab.



□ Opening front windscreen with doors left and right (optional).



□ There is an optional adjustable terminal bracket in the VisioPlus cab for additional external terminals.



□ The optional floor heater is ideal for use in winter. Controlled by temperature sensors, the footwell is heated quickly and efficiently.

OPERATING CONCEPT

When high-tech is easy...

... its name is Fendt VariotronicTM.
The Varioterminal is the central control unit for all tractor and implement settings. Furthermore, you can operate and keep track of the VariotronicTM features directly in the terminal – by touch screen or buttons. ISOBUS-capable implements can also be controlled directly via the Varioterminal. No additional implement terminals are necessary, so you gain space and have a better overview.

The newest generation Varioterminal
The Varioterminal 10.4" sets standards for modern touch control. The borderless LCD display with a full glass front is the central control element and a real eye-catcher with its smartphone look. The high-grade touch display made of scratch-proof glass has a resolution of 800 x 600 pixels and 16 million colours for crisp images. The alternative is the smaller Varioterminal 7".

Logical, intuitive and consistent
In all Fendt series, the central control unit is consistently positioned ergonomically on the right. The operator will find all controls and the driving joystick and cross-gate lever there. In the Fendt 500 to 1000 Vario, the Varioterminal is also optimally attached to the right-hand armrest.

Flexibility and individuality when it comes to control
Fendt tractors, which are equipped with a joystick Fendt tractors, which are equipped with a joystick allow optimal manual control. The operator can choose the functions he wants to control via the joystick, and individually assign the buttons. The tractor can of course also be accelerated decelerated using the joystick.



■ The Varioterminal 10.4" fulfils all operator wishes. Now, in addition to the tractor operations and Variotronic implement control, the external cameras and the VarioDoc documentation system can be controlled with just one terminal.



□ The 200 V/F/P Vario is fitted as standard with the Vario joystick. It controls the transmission and cruise control, activates the engine speed memory and actuates the 3rd and 4th hydraulic circuits.



■ The Varioterminal 10.4" offers various display options. The operator can display up to four applications on the terminal. The camera view proves especially practical: Up to two rear view cameras in half-frame view or a camera in full frame offer a good overview and therefore increased safety.



■ The 200 V/F/P Vario includes additional control valve functions and automated functions for the rear linkage and rear PTO, which can be controlled with the multi-function joystick. TMS comes integrated as standard, and allows up to six control units.



■ With the reverser lever, changing directions is easily done with the left hand. The stop & go function decelerates the tractor until it comes to a standstill and accelerates it then in the required direction to the previous gear ratio.



□ All tractors can be fitted with digital tachographs.



□ The height and tilt adjustable steering wheel allows each driver to find the ideal sitting position. Engine speed, multiple and ground speed indicators are clearly arranged in the instrument cluster.



□ You can easily change menu settings in the Varioterminal by either touching the screen or pushing the navigation buttons. You can navigate through the menus using either the keys or the touchscreen. The tractor controls on both terminals are identical. The user interface also features switchable day and night mode.



■ With a 17.7 cm screen diagonal, the Varioterminal 7" is a handy and functional companion for tractor operations and VariotronicTM implement control.



□ All Fendt Tractors have a fuel consumption indicator. These not only monitor the current consumption, but also log the consumption for different operations.

AUTOMATIC | INTERFACES

Automatic efficiency and perfect interfaces

Automatically efficient
The Fendt VariotronicTM provides lots of automatic functions to achieve a high level of operating efficiency very easily, for precise work at the right speed pays dividends.

The perfect combination makes all the difference
Engine and gearbox work in perfect harmony on the Fendt Vario. Driving strategy and adjustment can be adjusted to suit the application, default settings, for example engine speed and road speed allows work to be done with much greater efficiency.

Flexibility for all occasions
Fendt tractors offer excellent flexibility for use throughout the year with their versatile interfaces and extensive hitching options in front and rear. Smart technical solutions such as relieving front linkage control also makes work simple and convenient.

■ The driving mode can be individually and freely selected depending on the area of application. Operators can select the pedal mode and control the speed of the tractor with their foot on the driving pedal. Alternatively, this can be controlled via the joystick.



■ Two valves can be activated without changing hands, using the crossgate lever (electrical option on Fendt 200 Vario and 300 Vario Power). Therefore, lifting/lowering and emptying/filling during front loader operation can be controlled using just one lever.



■ Concentrate on the essentials when turning. In the meantime, PTO automatic mode switches the PTO on and off – as soon as you lower or lift out your implement.



■ The automatic maximum load control ensures that the vehicle always moves with optimum efficiency, without having to make adjustments to the engine and gearbox.



■ Engine speed and cruise control speed can be set separately and individually on a Fendt Vario. This makes working with PTO driven implements far easier, for the engine speed automatically remains on the right level.



□ The Fendt Tractor Management System TMS automatically ensures optimal coordination between engine and gearbox. This allows the Fendt Vario to automatically run within the most fuel efficient range for maximum efficiency.



■ In the Fendt Vario tailgate, there are interfaces for the mounting of various implements, e.g. hydraulic connections, PTO or trailer system. The main feature of the tailgate is excellent visibility and accessibility.



□ The front linkages on a Fendt are integrated into the overall compact vehicle concept and intelligently accommodated in the front.



□ The comfort front linkage on the 300 to 900 Vario has optional load relief control. The implement can therefore be lowered using the front hydraulics and suspended at the defined pressure at the same time. This is especially advantageous during winter operations or with a mulcher, because the weight is shifted to the front axle, which improves steering performance.



□ From the 500 Vario upward, Fendt offers a 12 V ABS socket to enable ABS trailers to be driven.



□ The Fendt Vario has external controls for the linkage and rear PTO. Rear implements are easy to mount. The engine speed can be increased via the rear PTO automatic and the desired PTO speed can be targeted. This saves yourself unnecessary work, for example, when starting the wood chipper.

TRACTOR CONCEPT

Efficient, dynamic,
well-designed**Perfect driving is continuous.**

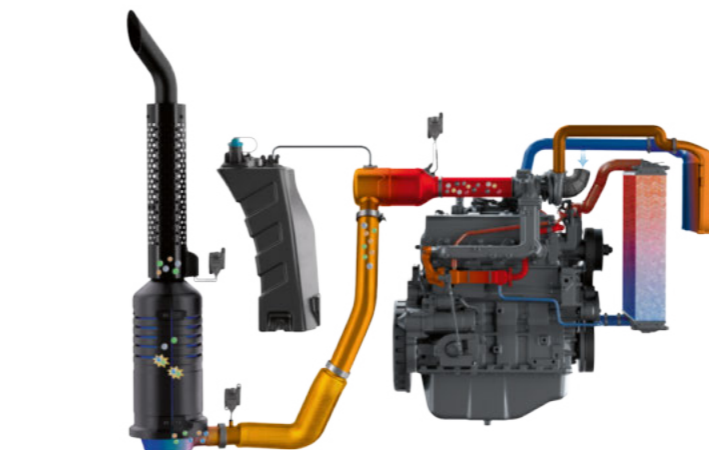
Because only with the continuously-variable Fendt Vario transmission can you drive at the ideal speed for your work. You can drive with the continuously-variable gearbox from 20 metres per hour to a top speed of 60 km/h – either using the multifunction joystick or the foot pedal. The Vario gearbox and engine are also coordinated to keep fuel consumption to a minimum.

Compact, flexible and convenient

The design of the Fendt Vario is always compact and straightforward throughout, therefore ensuring exceptional manoeuvrability. The tailored suspension concept, covering the front axle, through to the cab suspension and seat, provides outstanding comfort.

Wide field of vision

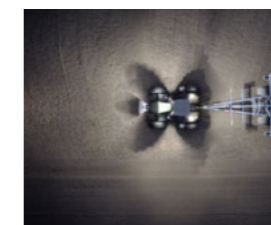
Always having a clear view of your surroundings and implements is of key importance whatever the task. The compactness and streamlined bonnets on the Fendt tractors allows excellent visibility, for example, onto the front implement. The large wing mirror allows the operator a good view of the area next to and behind the tractor. The wide-angle mirror widens the field of vision still further. Roller shades protect against glare, the high-power lighting offers perfect light for working in the evenings or at night.



■ The Fendt tractors are equipped with the latest engine technology, which is characterised by a high injection pressure and optimised combustion process. The 300 to 1000 Vario series are fitted with highly efficient and environmentally-friendly SCR technology, and meet the standard of emissions stage 4/Tier 4 final. The latest emission stage is met in the 200 Vario through the use of the diesel particulate filter.



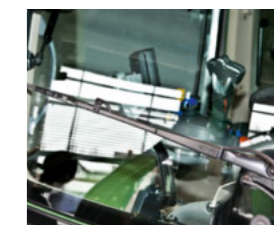
■ Fendt sets the standard for the latest drive technology with the continuously-variable Vario gearbox. The gearbox is exceptionally efficient and permits speeds starting from 20 metres per hour to up to 60 km/h highly efficiently without shifting gear.



■ Fendt lighting is unrivalled with low beam as well as high beam lamps. The work lights can be individually adjusted for up to 360° of illumination. Optionally available as LED lights. The wheel arch can be well lit using the corner lights.



■ The wide-angle mirror expands the field of vision, which greatly enhances safety. You have a better overview of things, especially what is happening on the sides of the tractor. The hazard zone, which is usually located in the blind spot, is more clearly visible.



□ The segment wipers can be set to intervals, like in passenger cars, and clean the front window reliably. The exclusive parallel wiper (300/500 Vario) offers optimum wiping characteristics.



■ The large volume fuel tank of the Fendt Vario for long work days or shift work are easily reachable on the left. In the models with SCR engine technology, the AdBlue® tank has been integrated in such a way that it can be filled directly next to the diesel tank.



□ The chassis design provides the best ride comfort as well as optimum ergonomics for an outstanding drive.

- self-levelling front axle suspension
- anti-roll control
- Fendt Reaction Steering System
- shock load stabilising system
- cab suspension
- seat suspension
- automatic steering axle.



□ The 300° wiper offers a completely clear view. To keep the view onto the wheel arches and the front implement clear, the wiper field is almost doubled – with an integrated interval switch.



□ The Fendt 300 to 1000 Vario models can be fitted with electrically adjustable and heatable wing mirrors.



■ Opaque roller shade at front (Fendt 300 Vario and upward) and rear (Fendt 800/900/1000 Vario), comes as standard as a visor to protect against the rising/setting sun.

TRACTOR CONCEPT

Safe and customised



In-built safety

Special applications require special solutions. When it comes to safety, the Fendt roll bar is unrivalled when it comes to excavation work. The roll bar has been developed for Fendt high-horsepower tractors in collaboration with construction industry experts, and protects the operator in the cab in the event of accidents with extremely heavy loads.

Maximum safety in any situation

The chassis guarantees optimum operability on the road and in the fields. On the Fendt high-horsepower tractors with the unique Fendt Stability Control (FSC), you always feel safe when driving, even when negotiating bends. At the same time, the practically maintenance-free braking system, comprising wet multi-disc brakes for the front and rear wheels, offers high driving safety and excellent deceleration.

Meeting the requirements

A Fendt can be individually equipped for the requirements of the job. For example, Fendt offers an extensive ballast concept when high traction is required. A choice between different trailer systems provides the ideal solution for an existing fleet.

Just as smooth reversing as going forwards

The integrated reverse drive control has proved especially flexible in forestry as well as in winter service with snow blower. All controls swing round together when the operator platform is turned quickly and easily.

- ☐ You can always rely on a Fendt in an emergency. The 300 to 1000 Varios come with a first aid kit, reflective vest and warning triangle. A fire extinguisher is fitted to the fuel tank.
- ☒ The ignition keys on Fendt high-horsepower tractors (700/800/900/1000 Vario), and optional for the Fendt 500 Vario, are coded for the relevant vehicle. The immobiliser for example guarantees secure parking on a building site.
- ☐ Warning signs for vehicle widths of up to 3 metres are conveniently attached to the cab on the 300 to 1000 Vario series, and can be folded away very easily.
- ☐ The ROPS is certified according to the DIN EN ISO 3471 ROPS standard for construction machinery. This is permitted for a vehicle weight of up to 22 tonnes.
- ☐ The Fendt standard tractors can be equipped on request with swingable front wheel mudguards. These allow maximum wheel lock and maximum manoeuvrability.



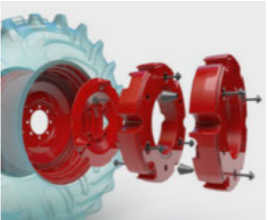
☐ The front camera system allows you to safely ride with implements that protrude towards the front, even on the roads.



☐ Reversing and going forwards – total comfort in any direction: It only takes a few steps to turn the driver seat around 180 degrees, including the steering wheel, multi-function armrest and all the control elements.



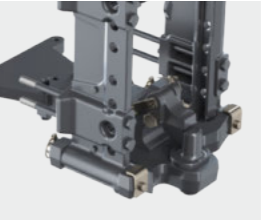
☐ Grip in any situation relies on the right ballast. Fendt offers a wide range of front-end weights, including 400, 870, 1,250, 1,800, 2,500 or 3,300 kg.



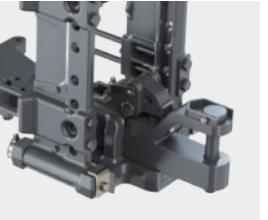
☒ The force and resulting grip are also applied to the ground through the back wheels. On the Fendt high-horsepower tractors, these can be ballasted by adding wheel weights of 300 kg up to 1,250 kg.



☐ Fendt offers factory-installed connections for forced steering in accordance with ISO/DIS 26402. These can be mounted on both sides and are fitted with standardised ball heads. An extended ball-type coupling is available on request, which offers an improved steering angle, and therefore greater safety on tight bends.



☐ The Piton fix (heavy duty) is designed for a vertical hitch load of up to four tonnes in Germany (EU three tonnes).



☐ The pull-out position of the swinging drawbar can be varied according to need.

Comprehensive coverage is incredibly straightforward.

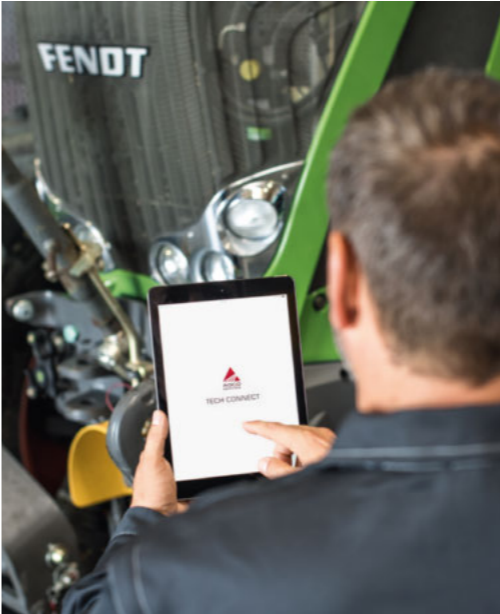
Fully protected with a comprehensive extended warranty
Fendt has set new extended manufacturer's warranty premiums to offer an even more comprehensive product to cover the reliability and repair risk of new machines. This is a key benefit for customers with very long policy periods and high running hour totals, who need to take out professional cover for performance, reliability and efficiency.

- Exclusive to Fendt customers*:**
- Fendt offers the most comprehensive cover and policy period in the industry. AGCO Original Parts are also covered. These include headers or front loaders
 - New flexible terms and long-term premiums – with and without excess
 - Thanks to the new premiums, other risks such as breakdown recovery and towing, vehicle diagnostics incl. PTO dynamometers can also be covered for the first time in a complete package alongside the normal repair costs.
 - In addition, Fendt now offer customers with an existing valid warranty or extended warranty, the option of extending their insurance by additional years

Standard services to keep costs down
In order to keep your machine in full working order at all times, we offer a tailored maintenance and repair service beyond the statutory warranty. Fendt ProService offers you flexible policy periods according to the machine type, and flexible premiums with and without excess.

- Your benefits**
- Longest possible coverage for tractors
 - AGCO OEM parts also covered
 - Covered by manufacturer
 - High degree of flexibility and risk mitigation
 - Costs fully under control and planning certainty
- Fendt ProServices Gold and Platinum specially created for tractors are individually tailored for usage of up to 500 hours per year, or up to 8,000 running hours in total. The ProService Platinum premium also includes the provision of a replacement machine.

* Valid for participating markets and models. Errors and omissions excepted.



Packages	Bronze	Silver			Gold ¹	Platinum ¹
Power	Regular maintenance, fixed maintenance costs	Coverage against repair risk (except wear and tear)			All costs covered (except wear and tear)	Costs and availability covered (except wear and tear)
Benefits	Maintenance costs can be planned	Coverage against major claims	Coverage against major and moderate damage	Coverage against all unforeseeable repair risks	Coverage against all unforeseeable repair risks incl. all additional costs	For customers who cannot afford any downtime
Regular maintenance	✓	✓	✓	✓	✓	✓
Repair costs		✓	✓	✓	✓	✓
Excess		✓	✓	✗	✗	✗
Travel Rates					✓	✓
Recovery and towing					✓	✓
Vehicle diagnostics					✓	✓
Fitting of exhaust brake					✓	✓
Oil and filter, if engine, gearbox is repaired					✓	✓
After hours and weekend surcharge						✓
Replacement machine						✓

¹Valid for Germany, Great Britain and France. Platinum only available at participating dealers.

FENDT

Leaders drive Fendt!



www.fendt.com

AGCO GmbH – Fendt-Marketing
87616 Marktoberdorf, Germany

 **AGCO**
Your Agriculture Company

Fendt is a worldwide brand of AGCO.
All data regarding delivery, appearance, performance, dimensions and weight, fuel consumption and running costs of the vehicles correspond with the latest information available at the time of going to press. Changes may be made before the time of purchase. Your Fendt dealer will be pleased to supply you with up-to-date information. Vehicles are not shown with country-specific equipment.