

Fendt 200 Vario





| Engine | | 207 Vario | 208 Vario | 209 Vario | 210 Vario | 211 Vario |
|---------------------------------|-------|-----------|-----------|-----------|-----------|-----------|
| Maximum power ECE R 120 | kW/hp | 58/79 | 62/84 | 69/94 | 77/104 | 84/114 |
| Maximum power with DP ECE R 120 | kW/hp | | | | | 91/124 |

Fendt 200 Vario – for the best job in the world.

Because performance comes in all sizes, we have equipped the new Fendt 200 Vario with everything you need for fantastic results. Compact dimensions and an airy, spacious cabin not only make it incredibly comfortable, but also the perfect partner in all conditions. Performance and incredible versatility over three equipment versions give you the power to achieve great things. Your workplace, your rules – with FendtONE you can experience intuitive operation in a completely new way. Above all, you can expect one thing; just the right functions for your needs.

FENDT 200 VARIO - COMFORT CAB

A workplace that suits you perfectly -

ingeniously simple, simply ingenious

We not only promise individuality, we even set new

standards. With the new Comfort cabin and the

FendtONE workplace, you can expect an all-new

overall concept for your driver's workplace. The new

adjustable dashboard offer you a perfectly adjustable

wide driver's seat, the steering column, which can

workstation. There is a generous control console

with multifunction joystick for perfect ergonomics.

even in tight conditions and yet so airy, for the best

all-round overview. And, with a 100° viewing angle,

you get a clear view at all times, even of the lifted

front loader. To the ground and straight ahead, your

line of vision is excellent with the compact bonnet

Let the spacious and super-comfortable cab become your new favourite place - compact enough to work

be easily adjusted by foot pedal, and the digital,

Your favourite place with a 100° panoramic view.



The built-in roof window provides an outstanding overview with an impressive 100° viewing angle. This gives you an unobstructed view, from the lifted front loader down to the wheel placement.

For those who need more - full modularity

and slender design.

Every operation is different. That's why we offer you an outstanding variety of options. Because you need a tool that fits seamlessly into your business. With three lines - Power, Profi and Profi+ - and the flexibility of over 160 options as well as 70 tyres and tracks, you can tailor your tractor perfectly to your requirements. From the high-quality standard version Power to the fully digital Profi+ version with 12" terminal, tracking accuracy to 2 cm, embedded documentation and integrated office networking.

The attention to detail makes all the difference

Enjoy the wide steps and easily accessible door handle. A range of smart details brings more joy to your every day. This includes a cooler box on the left, a number of storage compartments, a stretch net and built-in drinks holder. With the rear closed, the ingenious integrated cabling means each cable is laid from the outside in. Dust, noise and water stay outside. There is an additional vertical handle on the rear window so you can reach the open window at any time.

Mechanical cab suspension optional

A perfectly fine-tuned cab suspension is key to safe and easy driving and working. The mechanical cab suspension effectively minimises vibrations and shocks. Cone bearings at the front and mechanical spring damper elements make driving extremely comfortable. They prevent vibrations and noise being transferred to the cab when decoupling the cab from the tractor body.

Numerous storage compartments, from the drinks holder to the cooled storage compartment, make work a pleasure even over long hours.



Air conditioning and adjustable windscreen

The sophisticated ventilation and air conditioning concept provides excellent air flow via the steering tower and the cab roof. There are eight air nozzles to distribute the air just where you want it in the cab. You can also open the front window. For winter service work, choose the optional additional heating system with two extra outlets in the footwell.







Fendt offers a clever solution for cables that run from the rear of the tractor into the cab. Cables can be guided through the lead-through, no matter what kind of cross section they have. The rear window can be closed, so dust, dirt, water and noise



A special feature of the Fendt 200 Vario is the vertical handle on the rear window. which lets you open and close the window from the comfort



Perfectly adjustable workplace

For the best sitting position, the steering wheel and cockpit must be at the right height and tilt angle. Both are quick and easy to finely adjust



The new 30 mm wider comfort seat, with 20 mm more suspension and a mechanical lumbar support, offers excellent seating comfort. The passenger seat is cushioned and can be pivoted upwards to save space, if required.

> Benefits: Optimum visibility and no glare in the cockpit; quickly folds stay outside. of your seat. away for easy entry and exit.

FENDT 200 VARIO - USE. CONTROL PANEL AND TERMINALS

A workplace that feels like home. Dashboard – control console – 12" terminal – freely assignable keypads







Settings and overview in the dashboard

Shown here is the main digital dashboard where you can easily configure the main function groups. Your road driving info is on permanent display on the left and right. On models without the 12" terminal, you will find the settings for the main groups in the middle; power lifts, hydraulics, engine and transmission, onboard computer with consumption rates, ventilation, lighting, front axle suspension, valve assignment, as well as service and diagnostics. It's all in your control with the new pushdial on the right of the steering column. This gives you access to the display areas and various menus. There is a separate control dial for the air conditioning and ventilation.



Multifunction joystick - freely assignable buttons

When we developed the new control concept, we focused on intuitive operation as well as ergonomics. We improved the ergonomics of the 2-way multifunction joystick with improved handrest, for example, and four freely assignable keys with added functions, making it easier to operate different attachments without having to reposition yourself. The new joystick has a total of 18 buttons including two proportional-control buttons. 11 of these can be allocated to a total of 13 functions, with the proportional keys accommodating two functions.

12" touch terminal – additional functions, display area and touch control

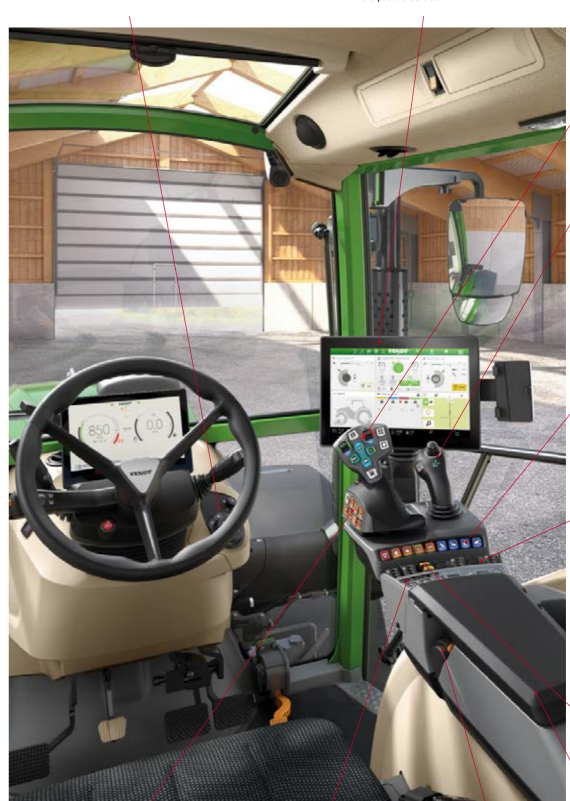
For the first time, the Fendt 200 Vario has an adjustable 12" terminal with touch or pushdial control, depending on the configuration. Tractor and implement controls, optional camera function as well as lane guidance and documentation are completely integrated. Up to six tiles can be displayed on the terminal. All vehicle adjustment menus as well as additional assist systems are shown here. Then we have the ingenious headland management Fendt TI, the ISOBUS 200 control system as well as the full Fendt Guide lane guidance system (from Profi+) with all the software tools, from Fendt Contour Assistant to Fendt SectionControl and Fendt VariableRateControl.

Classic crossgate lever or 3L joystick

Depending on the configuration, you can use a crossgate lever or 3L joystick to control the front loader. When working with round baler tines, use the 3rd circuit to open and close the forks. The 3L joystick is additionally equipped with a forwards/reverse reversible button, so you can leave your right hand on the joystick.

Use the central pushdial to decide what to display on the Fendt 200 Vario. This includes four quick access keys for Back, Launchpad, Overview, Individual Operation Manager (IOM) and switching between terminal and dashboard. You can also toggle between the various terminals.

12" terminal, pivoting, with touch and pushdial controls



As well as the familiar clover leaf operation, the new multifunction joystick includes two controls for proportional valve control as well as four freely assignable white

The crossgate lever offers sensitive control without you having to reach over two control valves. Complex implement functions can be controlled with the optional third and fourth hydraulic circuits. These are activated and controlled by pushbuttons on the crossgate lever.

Here you will find control buttons for the all-wheel drive and differential locks on the left, with the power lift settings on the right.

In the middle operating level, from the left, we have the following: hand throttle, speed spread, adjustment rockers 1 and 2 (freely assignable), PTO actuation as well as front power lifts and rear power lifts with depth adjustment.

Control the front and rear PTO shaft

Foldable storage with USB ports

This is where you can easily manage the usual transmission and driving functions with pushbuttons: including two engine speed programs, two cruise control settings and a new dial-controlled active cruise control setting.

The lower control level includes the coloured LED Hand throttle and pedal display for each setting. The driver immediately sees range settings whether buttons have been re-allocated by the colour concept. By default, these are the hydraulic valves.

Innovation and perfect modularity.

Compared to previous model, the new Fendt 200 Vario boasts a total of 31 innovations. 23 of these are packed into the standard configuration, Power. The Profi version offers additional innovations embedded in the terminal. The Profi+ has five further innovations linking the vehicle to the office with a range of options in terms of lane guidance, machine control and agronomy. The detailed table below shows all the added options offered with the new Fendt 200 Vario.



| Power – ir | nnovations | Profi – innovations | Profi+ - innovations |
|--|---|---|---|
| New top-end model 211 Vario with up to 124 hp engine output (ECE R120) and 508 Nm with Fendt DynamicPerformance | FendtONE – control panel including multifunction joystick; pushdial and key assignment with flexible colour-coding | 12" terminal on control panel with touch + pushdial controls, pivoting | FendtONE – use the terminal to connect tractor operations to office planning and monitoring tasks; 3 modules: |
| Electronically controlled Visctronic fans to regulate precisely according to actual need | Central 10", configurable TFT dashboard terminal with pushdial navigation and 4 hotkeys | 3L joystick to control ISOBUS devices, tractor functions and front loaders including reverse – available with full range of functions from the end of 2021 | Lane Guidance module: with tractor preparation + Fendt Guide app for higher productivity in field work. Fendt Guide lane guidance is the same as on the 300-1000 Vario |
| Hydraulic tappets for reduced maintenance | way multifunction joystick with reverse drive and proportional control hydraulic control, cruise control adjustment on pushdial | Fendt TI headland management (together with 12" terminal) | *Fendt Contour Assistant with Single Track / Contour Segment steering |
| Efficient exhaust technology for EU Stage 5 | Electric valves with time and volume control, freely assignable | | Agronomy module: Order creation/report with Fendt Task Doc |
| 40 km/h at just 1,550 rpm with new gear transmission | Valve connection integrated into front panel | | Machine Control module: Control ISOBUS attachments with ISOBUS 200 interface |
| Diesel tank (125I) easily to refill at A-pillar | Rocker controls with colour-coding | | |
| Air filter well-positioned under front hood head | Front power lift with position and load relief control for excellent implement guidance on uneven and sloped terrain | | |
| Tractor Management System TMS with auto Limit Load 2.0 with Kickdown mode as standard | Hydraulic valve actuation on the outside – on both sides of the tractor rear | | |
| All-new cab with large panoramic roof window and built-in sun visor and covering; high headroom, excellent all-round view; | Higher payload of +300 kg - higher permissible GVW of 7,500 kg; increased axle loads | | |
| New wider comfort seat with improved suspension – cushioned and pivoting passenger seat | New bihalogen headlights and excellent daytime running lights | | |
| Steering column and dashboard adjustable by foot pedal in height and tilt | AWD and auto differential lock dependent on the steering angle and speed | | |
| Built-in cable ducts at rear | | | |

Equipment ranges Power, Profi, Profi+

You can opt between 2 different settings for each equipment variant. The images show the different lines with optional accessories.



Power Setting 1

- No crossgate lever
- 2 linear modules (rocker pair) to control hydraulic valves



Profi Setting 1

- Crossgate lever
- 2 linear modules (rocker pair) to control hydraulic valves



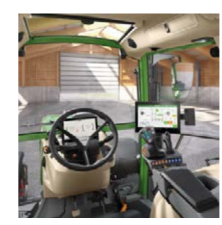
Profi+ Setting 1

- Crossgate lever
- 2 linear modules (rocker pair) to control hydraulic valves
- 12" terminal



Power Setting 2

- Crossgate lever
- No linear module (rocker pair)



Profi Setting 2

- 3L joystick
- 2 linear modules (rocker pair) to control hydraulic valves
- 12" terminal



Profi+ Setting 2

- 3L joystick
- 2 linear modules (rocker pair) to control hydraulic valves
- 12" terminal

FENDT 200 VARIO - ENGINE - TRANSMISSION - VEHICLE DESIGN

Light, strong, smart and low-impact.



DynamicPerformance (DP), Fendt's added power concept for greater area coverage and higher productivity

The Fendt 211 Vario has a maximum engine power of 114 hp. The innovative power boost concept DP gives up to 10 hp more power when needed. The power is usually distributed to consumers like the PTO shaft, hydraulics, fans and air conditioning. The system detects when certain components need more power and then provides it through smart control. Depending on the active power consumers, DP also kick in for stationary-PTO work (e.g. feed mixers) during tillage and slow transport. The 10 hp extra power is great for farms that want a strong, compact tractor with reserves.

Emission control with passive DPF, DOC and SCR

The SCR exhaust technology together with the diesel particulate filter (DPF) proves to be particularly fuelsaving because the DPF does not require diesel injection during regeneration. The injected urea solution AdBlue reduces the nitrogen oxides. Combined with the diesel oxidation catalyst (DOC), emissions are reduced effectively and the tractor complies with the latest emissions standards (Stage 5 / Tier 4f).

Enjoy Vario added power – save up to 7% on time and 9% on diesel

The built-in extra power of the Fendt Vario comes from always working sensitively at the perfect speed and optimum efficiency to achieve maximum area coverage. It taps into power reserves that powershift gears just can't touch. Independent tests show that this saves you up to 7% in working hours and up to 9% diesel compared to shift gears, depending on the type of farm*. For a 50 ha forage farm, that's up to 34 working hours** in the year and 6,500 litres of diesel saved over 5,000 operating hours! In terms of cash benefits with the continuous system, that's over €12,000*** in 5,000 operating hours!

Perfect handling: stepless at 20 metres/h – reverse and two cruise controls without changing gear

From a dead slow 20 m/h up to 40 km/h at just 1,550 rpm, work with continuous power transmission without changing gear. Even on slopes you can come to a smooth standstill thanks to the active stop control – gently and without any jolting. This protects you and your soil.

Basic data: *Landwirtschaftliches Wochenblatt Westfalen-Lippe, 5-2001; 50ha forage farm; **Own calculations: 100 hp tractor, 500 operating hours per year − runtime of 10 years and 5,000 operating hours; average consumption 11 litres of diesel / operating hour, ***Saved operating costs: Rental costs for a 100 hp tractor − £16.50/operating hour*** − 340 operating hours = €5,610/5,000 operating hours; (machinery syndicate adjustment rates 100 hp − https://www.mr-bayreuth.de/images/inhalte/ verrechnunosheft2018.0df)

The new digital-control Visctronic fan adapts extremely sensitively to actual cooling requirements. This saves up to 1.4% in fuel and runs more quietly than a conventionally controlled fan. It also reduces repairs and increases service intervals even in dusty conditions.



The large diesel tank with 125 litres of diesel on the A-pillar ensures long range. Then there is the 16-litre AdBlue tank at the front on the hood head. Work longer without refuelling.



Driving pedal or joystick control: The driving mode can be selected individually. The speed can be controlled with either the pedal or the joystick. Change drive direction either with the joystick or the reverse lever with built-in stop and go function.







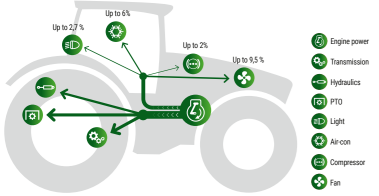
Low centre of gravity and extremely safe on slopes.

The high stability of the Fendt 200 Vario results from the tractor's low centre of gravity. Together with the optimum traction and constant power engagement of the Vario transmission, you can work safely and without stress, even on slopes.

Light, agile, stepless gliding - just 34 kg/hp

Soil compaction reduces yield, and that's true for arable farming and grassland. Extensive tyre options and the low weight-power ratio of the Fendt 200 Vario are gentle on your soil. At just 4,280 kg or 34kg/hp, the Fendt 211 Vario is a real lightweight. And it can ballasted to your needs. At the headland, benefit from its outstanding manoeuvrability with a min. turning radius of 4.2 metres.





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VERSATILITY AND FLEXIBILITY: REAR AND FRONT POWER LIFTS - HYDRAULICS

Makes your work easier than ever.



Three front power lift versions to suit every task

The power lift with vibration damping is available as standard, with position control as well as an exclusive version with position and load relief control. This all helps optimise your feed quality. With load relief control, you can define the field pressure in the terminal for balanced implement driving. This is a great help with a front mower, because the implement follows the ground contour precisely, at a constant height. No need for conventional relief springs. The weight transferred from the implement to the front axle simultaneously increases traction and prevents drift on the hillside. Research studies confirm that this optimises the feed quality, as the raw ash content in the feed decreases if the sward is not pierced. For winter work with a snow plough, the constant field pressure control provides uniform clearing results.



The rear linkage with a lift capacity of 4,204 daN guarantees that even the heaviest mounted implements can be lifted to their full extent. Shock load stabilising ensures quiet driving without stressful vibrations. From the cab you have an excellent view of the lower links, ball-type coupling and trailer opening. You'll love the rear of the tractor with its practical advantages: including the unrivalled one-handed lower-link latch and the spindle adjustment of the lift rods with an integrated scale. Change the spread of the lower links without tools using the bolts.

Hydraulics system with up to 104 litres of flow volume

The Profi model of the Fendt 200 Vario is equipped as standard with a powershift control pump (71 l) and a fixed-flow pump (33 l), and an impressive 104 litres of overall capacity. This pump capacity keeps the engine speed low, which saves fuel effectively, even during demanding work. The Power variant has two 42-litre + 33-litre fixed-flow pumps as standard, with a total capacity of 75 l/min with summation.

Up to four electric valves

The Fendt 200 Vario has up to four double-acting valves in the rear or three connections in the rear and one connection in the front panel. The time function and oil quantity of all valves can be adjusted on the dashboard. You can also assign the control locations depending on the use and ergonomics; so, you might want to allocate functions to the crossgate lever or the freely assignable buttons.

Easier attachment with da valve in the front panel

To make it easier to attach and detach front implements with their own hydraulics – like the hydraulic folding of side guards on mowers – the Fendt 200 Vario now has connections for a double-acting valve in the front panel.

The exclusive front power lift with load-relief control follows the ground contour with precision when used with front mower, packer or snow plough. Depending on the task, you can work in a way that protects the implement and the soil, along with the best traction and lane-keeping, by shifting the implement weight to the front axle.



The front power lift is fully integrated and sits tight against the vehicle. This keeps the linked machines highly manoeuvrable. The lower links have a low bottom grip and can be folded for parking. Bellows protect the lifting cylinders against stone impact. The vibration damping fitted as standard prevents bounce and guarantees safe driving and comfort.



The hydraulic couplings in the rear are neatly aligned and colour-coded. The dust caps close by themselves. For easy coupling, the connections are offset and decoupled under pressure.





Front and rear power lift

Set working depth of front hydraulics

Front PTO (on/off)

Front hydraulics – lift/lower/fast-retract (comfort design)

Rear PTO (on/off)

Lock front power lift



- Floating position of front implement (e.g. mulcher)
- Position mode of front implement
- Position mode of rear implement
- Floating position of rear implement (e.g. cultivator)
- Push button to set power lift

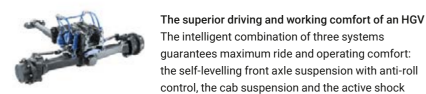
Rear hydraulics
(lift/lower/fast-retract)
Lock rear power lift

Set working depth of rear hydraulics



TECHNOLOGY - BUILD - SUSPENSION - AGILITY - VALUE STABILITY

When new ideas and old values come together



The integrated self-levelling system of the front axle suspension ensures consistent working and driving comfort at any load. The locking function for precise implement guidance in front loader mode, for example when loading pallets.

Increased payload at 7.5 t. GVW - driving safety even at high payloads

guarantees maximum ride and operating comfort:

Front axle suspension with anti-roll control up to 7% more area coverage, comfortable and safe.

The self-levelling front axle suspension, with 80 mm

suspension and built-in anti-roll control, guarantees

optimum traction and increases your area coverage by

powerful Vario drive deliver the best driving safety even

on slopes or when using front loaders. Anti-roll control guarantees a high degree of stability and operating

safety, especially when working with heavy implements

up to 7%. The integrated anti-roll control and the ever

load stabilising.

on slopes.

The Fendt 200 Vario is based on a robust block design, suitable for a permissible overall weight of 7,500 kg and a high payload of over 3,000 kg. For maximum driving safety, the Fendt 200 Vario slows down via a large-sized wet ring piston brake with brake servo. This four-wheel brake with all-wheel drive combines safe deceleration on all four wheels and long service life with short pedal travel and forces.

Exclusive Fendt benefit:

Rear PTO with external actuation and engine speed increase - practical example of filling the slurry tanker: Activate the PTO externally then increase the engine speed in the cab: now a thing of the past because the engine speed increases when you activate the PTO externally. The good news for you is you no longer have to keep getting in and out the cab.

Smart 4WD and automatic differential lock

The automatic steering and speed-dependent system for 4WD and the rear multi-disk differential lock is a huge help on the headland. Both systems are switched on or off depending on steering angle or speed. The result is ultimate tractive power and soil protection with full manoeuvrability.

Outstanding value retention

The superior value retention of a Fendt 200 Vario is a solid building block for its overall economic efficiency because it costs less per hour/acre. Cutting edge solutions like these often come to market years later. Benefit: a real investment even after years.

The superior driving and working comfort of an HGV

The smart 3-in-1 system guarantees maximum ride comfort and easeof-use: self-levelling, lockable front axle suspension, mechanical cab suspension and active shock load stabilising. This gives the front axle an even load, constant ground contact and the steering control is maintained. Together with the sensitive Fendt Reaction steering for safe straight-ahead work, the Fendt 200 Vario offers truck-level driving and working comfort.







Superbly manoeuvrable due to slender design

The wasp-waist design ensures exceptional manoeuvrability and a 52° steering angle (depending on tyres). Its low vehicle weight, starting at 4.1 t, guarantees that soil compaction is minimised during operation.



At the headland or during front loading work, you benefit from FendtActive steering*, reaching a full wheel turn with just one steering wheel rotation. Up to 8 km/h the superimposed steering system is unrestricted, from 8 to 18 km/h the superimposition effect is linear.



FENDT SMART FARMING

Lane guidance and headland management.



The Fendt Guide receiver is exceptionally well protected and fully integrated into the roof design. Without overhanging parts or externally guided cables, the technology is particularly well protected against hanging branches but also theft.



Never do the same job twice, with SC

With Fendt SectionControl for ISOBUS implements, you can apply seeds, fertilisers and pesticides without overlapping. This prevents double treatment and distances are automatically maintained.

Fendt Guide lane guidance – always on the right track With Fendt Guide you can drive steadily and accurately, even in poor visibility. Fendt Guide lets your machine work at full capacity, because you can stay on track without actively steering, even at night or with large working widths. With Fendt Guide, the tractor automatically maintains the ideal line so that you can concentrate fully on the implement. There is less overlapping and, depending on your work, you can see savings of 3% to 10%. We offer two different receiver systems – NovAtel® or Trimble®.

Top software for superior productivity: SC/VRC, Fendt Contour Assistant and Fendt Task Doc Documentation For the first time, you can use all the Fendt lane guidance and documentation options with the lightweight Fendt 200 Vario. The Fendt Contour Assistant adds the wayline options Contour Segments and Single Track. The different segments are recorded by just a single lap around the field using the Contour Segments wayline type. Field boundaries can therefore be quickly and easily established. Use Single Track to record an almost endless track with an open contour. Parallel tracks are not automatically generated and tramlines are stored as contour lines.

Variable application with Fendt VariableRateControl (VRC)

When you transfer data with Fendt Task Doc, you can apply variable quantities as required according to your location, and make your resources last longer.

Headland management made easy - Fendt TI

This smart assist is a real benefit for repeat processes, especially headlands. Our Fendt TI headland management system saves you up to 1,920 daily hand movements in 160 turns. Both manually at a standstill and while driving, you can record all the functions as a sequence and save them in the terminal. Later, all it takes is a touch of a button to activate the automated sequences when entering and coming out of the headland. Work without having to reposition. Five triggers (route, time, front power lift, rear power lift and manual) and 13 function groups help you control an impressive 74 functions. Shift smoothly between the individual sequence steps.

Work profiles can be stored for perfectly adjusted equipment, even with different drivers working on the same machine

With these work profiles, you can save each implement with its own settings. This saves you from having to enter the settings each time. Even if you have different drivers, they can then work efficiently and optimised without making any settings.

FENDT SMART FARMING

FendtONE – seamlessly connecting office and machine.

Consistent and intuitive operating philosophy

For the first time, the new FendtONE platform merges your machines and your office into one control unit. FendtONE combines the familiar operation of the tractor with the terminal for planning or control tasks that classically would take place in the office. You can schedule field data and orders on your computer or smart device wherever you are, and send them to your machine. The view from the driver's cab and online (from the office or on the move) is always the same. FendtONE helps you comply with legal documentation requirements and optimises your entire work processes.

Practical advantages at a glance:

- Intuitive and uniform operation (same buttons in the same place with the same icons)
- Centralised maintenance of master data (field data, machines, etc.)



Choose from three modules

A total of three modules are available, which you can select as needed:

- Guidance system
- Agronomy
- Machine control

Each module includes a basic package of the startup applications you need. You can also extend the modules with optional extras.

Tailored to your needs.

| Fendt Smart Farming Module | Benefits | Optional |
|--|---|---|
| Guidance system basic package • Equips the tractor for lane guidance and the Fendt Guide application | Even more efficient field work Indispensable for plant protection and all other field work Easy and intuitive Field data updated and managed in one place Less work for the driver Less overlapping during parallel runs Higher productivity and fuel efficiency Full lane guidance capabilities | Choice of different receivers (NovAtel or Trimble) Fendt Contour Assistant Fendt TI Fendt TI Auto |
| Agronomy basic package Includes the Fendt Task Doc app Create orders and follow-up reports on the machine Full overview of completed jobs | Overview of tasks and jobs Simplified documentation of jobs and field work Complete documentation of field work Ready for future reporting Flexible data transfer: USB, Bluetooth or mobile network | Next Machine Management* agrirouter* *External software |
| Machine control basic package Prerequisite for additional ISOBUS functions Easy and intuitive control of ISOBUS attachments via ISOBUS 200 connections in the cab and socket in the rear | More efficient use of the setup and resources Better quality of work Helps you target your work for each sub-section Saves on pesticides, fertilisers and seeds by targeting how you manage your work for each sub-section (VRC, SC) Maximum range of functions to manage ISOBUS implements Easy control of complex attachments | Fendt Section Control (SC) Fendt VariableRateControl (VRC) |

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FENDT 200 VARIO

Equipment variants.*

| Engine | Power | Proti | Profi |
|---|-------|-------|-------|
| Reversible fan | | | |
| Preheater unit (engine, transmission oil) | | | |
| r reneater unit (engine, transmission on) | Ш | Ш | |
| Transmission | | | |
| Vario TMS - Tractor Management System | | | |
| Shuttle function, stop-and-go function | | | |
| Cruise control | | | |
| | | | |
| Guidance system | | | |
| Guidance system basic package | | | |
| Standard Trimble / NovAtel | | | |
| RTK Trimble / NovAtel | | | |
| TI Auto | | | |
| Contour Assistant | | | |
| Agronomy | | | |
| Agronomy basic package | | | П |
| <u></u> _ 4000 pavilage | | | |
| Machine control | | | |
| ISOBUS 200 machine control (in-cab) | | | |
| Section Control (SC) | | | |
| Variable Rate Control (VRC) | | | |
| | | | |
| Vario operation | | | |
| Multi-function joystick with cruise control, engine speed memory, automatic | | | П |
| modes, controls for hydraulics | | | |
| 3L joystick Individual Operation Manager – flexible key assignment | | | |
| Digital Dashboard | - | - | н |
| 12" terminal with touchscreen and key control | | _ | |
| Fendt Active steering | | | |
| · | | | |
| Cab | | | |
| Comfort cab | | | |
| Mechanical cab suspension | | | |
| Comfort seat, air sprung | | | |
| Instructor seat | - | | - |
| Height and tilt-adjustable steering column | | | - |
| Air-conditioning Integrated automatic climate control | | | |
| Climate-controlled storage compartment | | | |
| Hinged front/rear windows | | | |
| Rear window wash/wipe | | | |
| Ext. rearview mirror, mechanically adjustable | | | |
| Auxiliary device holder | | | |
| Fendt Reaction steering system | | | |
| Self-cancelling indicators | | | |
| Brake level device | | | |
| Electric battery disconnect switch | | | |
| Roof window with roller shade | | | |
| Linkston. | | | |
| Lighting | _ | _ | _ |
| Bi-halogen headlights Auxiliary lights front | | | |
| Work lights A-pillar | | | |
| A-pillar LED work lights | | | |
| Rear roof work lights | | | |
| Roof rear LED work lights | | | |
| Front roof work lights | | | |
| Roof front LED work lights | П | | |
| LED rear lights | | | |
| Daylight running light | | | |
| LED rotating beacons | | | |
| * Please refer to the Settings for equipment variants | | | |

 $\ensuremath{\star}$ Please refer to the Settings for equipment variants

| ett. | Power | Profi | Profi+ |
|--|-------|-------|--------|
| Chassis | | _ | _ |
| Front axle suspension self-levelling, anti-roll control, lockable | | | |
| Compressed air system 2-circuit system | | | |
| 4WD / differential locks | | | |
| Automatic all-wheel drive and differential locking with steering angle sensors | | | |
| Automatic front differential lock | | | |
| - us. | | | |
| Power lift | | _ | _ |
| Sa front power lift, with external control (separate valve) | | | |
| Comfort front power lift da, with position control, external controls | Ш | Ш | Ш |
| Comfort front power lift da, with position control and relief control, external controls | | | |
| Externally controlled rear power lift | | | |
| Shock load stabilising, electro-hydraulic power lift control | | | |
| PTO | | | |
| Front: 540E rpm | | | |
| Front: 1000 rpm | | | |
| Rear PTO 540/WZW/1000 rpm | | | |
| Rear PTO 540/540E/1000 rpm | | | |
| External controls for rear PTO | | | |
| Undersities | | | |
| Hydraulics | | - | |
| EHS valve actuation crossgate lever, multi-function joystick EHS valve actuation linear module | | | |
| External control for hydraulic control unit at rear | | | |
| Hydraulic tandem pump, hydraulic oil cooler (42+ 33 l/min) | | | |
| Load sensing system with axial piston pump (33+71 I/min) | _ | | |
| 1st and 2nd EHS valve at rear | | | |
| 3rd EHS valve at rear | | | |
| 4th EHS valve at rear or 3rd EHS valve at rear and 1st EHS valve in front | | | |
| Hydraulic power beyond connection | | | |
| Return rear | | | |
| Unpressurised rear return flow | | | |
| CUP coupling rear | | | |
| Additional equipment | | | |
| Manual hitch | | | |
| Automatic trailer hitch with remote control, rear | | | |
| Ball coupling, height adjustable | | | |
| Hitch | | | |
| Drawbar | | | |
| Piton-fix | | | |
| Front weights, various sizes | | | |
| Wheel weights, rear wheels | | | |
| Pivoting front wheel mudguard | | | |
| Front loader | | | |
| Front loader attachment parts | | | |
| Front loader Cargo 3X/65 | | | |
| • | | | |

FENDT 200 VARIO

Technical specifications.



7500.0 7500.0 7500.0 7500.0

| | | 207 Vario | 208 Vario | 209 Vario | 210 Vario | 211 Vario |
|---|-----------------|---------------|---------------|---------------|---------------|--------------|
| Engine | | | | | | |
| Rated power ECE R 120 | kW/hp | 53/72 | 60/82 | 67/91 | 73/99 | 77/105 |
| Rated power with DP ECE R 120 (approval rating) | kW/hp | | | | | 84/114 |
| Maximum power ECE R 120 | kW/hp | 58/79 | 62/84 | 69/94 | 77/104 | 84/114 |
| Maximum power with DP ECE R 120 | kW/hp | | | | | 91/124 |
| No. of cylinders | number | 3 | 3 | 3 | 3 | 3 |
| Cubic capacity | cm ³ | 3300 | 3300 | 3300 | 3300 | 3300 |
| Rated speed | rpm | 2100 | 2100 | 2100 | 2100 | 2100 |
| Max. torque at 1600 rpm | Nm | 328 | 348 | 389 | 428 | |
| Max. torque with DP at 1600 rpm | Nm | | | | | 508 |
| Torque rise | % | 37.0 | 28.0 | 28.0 | 30.0 | 33.0 |
| Fuel level | litres | 120.0 | 125.0 | 125.0 | 125.0 | 125.0 |
| AdBlue tank | litres | 15.0 | 16.0 | 16.0 | 16.0 | 16.0 |
| | | | | | | |
| Transmission and PTO Transmission type | | ML75 | ML75 | ML75 | ML75 | ML75 |
| Speed range forward | km/h | 0.02-40 | 0.02-40 | 0.02-40 | 0.02-40 | 0.02-40 |
| Speed range reverse | km/h | 0.02-40 | 0.02-40 | 0.02-40 | 0.02-40 | 0.02-40 |
| Rear PTO | KIII/II | 540/540E/1000 | 540/540E/1000 | 540/540E/1000 | 540/540E/1000 | 540/540E/100 |
| | | | | | | |
| Rear PTO option (including ground speed PTO) | | 540/1000/4,0 | 540/1000/4,0 | 540/1000/3,8 | 540/1000/3,8 | 540/1000/3,8 |
| Front PTO option | | 1000 | 1000 540 | 1000 | 1000 | 1000 540 |
| Front PTO option 2 | | 540E | 540 | 540 | 540 | 540 |
| Power lift and hydraulics | | | | | | |
| Dual hydraulic pump | l/min | 33+42 | 33+42 | 33+42 | 33+42 | 33+42 |
| /ariable flow pump | l/min | 33+71 | 33+71 | 33+71 | 33+71 | 33+71 |
| Norking pressure / control pressure | bar | 200 | 200 | 200 | 200 | 200 |
| Max. valves (front/centre/rear) | number | 0/0/4 | 0/0/4 | 0/0/4 | 0/0/4 | 0/0/4 |
| Max. valves available as an option (front/centre/rear) | number | 1/0/3 | 1/0/3 | 1/0/3 | 1/0/3 | 1/0/3 |
| Max. available hydraulic oil volume | litres | 34 | 34 | 34 | 34 | 34 |
| Max. lift capacity of rear power lift | daN | 4204 | 4204 | 4204 | 4204 | 4204 |
| Max. lift capacity of front power lift | daN | 2540 | 2540 | 2540 | 2540 | 2540 |
| Tyres | | | | | | |
| Front tyres (standard) | | 320/70R24 | 320/70R24 | 380/70R24 | 380/70R24 | 440/65R24 |
| Standard tyres rear | | 420/85R30 | 480/70R30 | 480/70R34 | 480/70R34 | 540/65R34 |
| 1st option for front tyres | | 320/70R24 | 320/70R24 | 320/70R24 | 320/70R24 | 320/70R24 |
| 1st option for rear tyres | | 480/70R30 | 420/85R30 | 420/85R30 | 420/85R30 | 420/85R30 |
| 2nd option for front tyres | | 380/70R24 | 380/70R24 | 320/70R24 | 320/70R24 | 320/70R24 |
| 2nd option for rear tyres | | 480/70R34 | 480/70R34 | 480/70R30 | 480/70R30 | 480/70R30 |
| 3rd option for front tyres | | 440/65R24 | 440/65R24 | 440/65R24 | 440/65R24 | 380/70R24 |
| 3rd option for rear tyres | | 540/65R34 | 540/65R34 | 540/65R34 | 540/65R34 | 480/70R34 |
| Dimensions | | | | | | |
| Front track width (standard tyres) | mm | 1500 | 1500 | 1690 | 1690 | 1690 |
| Rear track width (standard tyres) | mm | 1510 | 1655 | 1660 | 1660 | 1660 |
| Overall width with standard tyres | mm | 1970 | 2170 | 2170 | 2170 | 2186 |
| Overall length | mm | 4119 | 4119 | 4119 | 4119 | 4119 |
| Overall height - comfort cab | | | | | | |
| · · · | mm | 2570 | 2570 | 2620 | 2620 | 2620 |
| Max. ground clearance Wheelbase | mm | 475 | 475 | 475 | 475 | 475 2370 |
| MILECINASE | mm | 2370 | 2370 | 2370 | 2370 | 23/0 |
| Weights | | | | | | |
| Unladen weight (base tractor with cab - full tanks, without driver) | kg | 4100.0 | 4140.0 | 4220.0 | 4220.0 | 4280.0 |
| May permissible everall weight | l | 7500.0 | 7500.0 | 7500.0 | 7500.0 | 7500.0 |

7500.0

Max. permissible overall weight

Max. trailer hitch load



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