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You see it every day as farmers and contractors. The demands upon you become ever greater, the influencing factors increasingly unpredictable. You have to do more and more within an ever decreasing window of time. Farming methods are changing. Yet despite this you take on the challenge from a deep conviction. Against all odds you produce the safest and best food to safeguard the health of our society, and with the latest technology, a wealth of expertise and years of experience, you make a key contribution to sustainability and protection of resources. The same passion with which you farm the land, drives Fendt to develop innovative products and tailored solutions. The Fendt brand has changed radically over recent years. Throughout this transformation, you can still rely on one thing: All our experience, innovative spirit, skill and ability is bundled into every machine.

WITH FENDT, YOU HOLD YOUR FUTURE IN YOUR OWN HANDS.
Fendt was always one step ahead in the farming world, for example, when the Fendt Dieselross revolutionised farming, and they remain ahead of the field with innovative, leading technologies and smart farming solutions which enhance the functions of Fendt machines, right through to the Fendt e100 Vario, the fully-electric, battery-powered Fendt tractor. The latest and highest standards of data processing apply to all Fendt Smart Farming solutions. Based on the latest technologies and continuous development of our systems, we guarantee you maximum data security.

ONE STEP AHEAD: FENDT SMART FARMING.
To efficiently harvest the crop, the entire transport chain must function smoothly from the field to the silo. Putting all your machines involved in the harvest to best use also determines the cost-effectiveness. The Fendt Logistics app minimises empty runs and unnecessary waiting times for both the harvesting machines and the collection trucks. A self-learning algorithm recognises recurring situations and can make more accurate forecasts for the transport with each operation.

The pending job-related data such as field boundaries and orientation, site and chopper position is displayed in a clear and concise way.

FENDT LOGISTIC APP.

- Optimal information transfer between all parties using the app allows stress-free work.
- Makes the unloading process in the silo easier
- Easier for operator and forage harvester to find their bearings through navigation
- Transfer site and time are coordinated via a self-learning algorithm
- Obstacles can be avoided well in advance

The Fendt Logistic app optimises the use of the chopping chain.
The new digital platform Fendt Connect is designed to help farmers and contractors to monitor, analyse and manage the condition and use of their machines. Farmers, plant managers and contractors can check the activities and data of their own Fendt machines on the PC or via the app: Where are my machines? How long do they need for specific work? How profitably are we using our machines? Use the Fendt Connect App (for iOS and Android) to view fuel consumption, speed and working time of each machine in real time. A map view also shows the position of the vehicle, the driving directions of the machine and its status report. The Fendt Connect User can get information about upcoming service intervals from the machine.

Fendt Connect offers new scope for even more efficient use of Fendt machines.

Different CAN bus data, such as consumption or output can be tracked over a selected period.

FENDT CONNECT.

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Fendt Connect

- Organisation and control of the fleet is made easier
- Machine activities are automatically documented
- Users can control and optimise the efficiency of the machine with Fendt Connect
- Documentation of path and operating time of the machine
- More effective and precise service
How would you like to generate your own power for your tractors? What if you didn’t have to worry about fluctuating fuel prices? With Fendt e100 Vario, this wish becomes reality. Farming is ideally suited to generating renewable energy. And with the e100, you don’t use endless resources during production. Charge the e100 with electricity from biomass, solar power, hydroelectric or wind power, and enjoy the benefits of green efficiency like never before. Work sustainably in harmony with nature – the Fendt e100 Vario makes it possible.

Fendt e100 Vario
OUR DRIVE FOR THE FUTURE.

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Fendt e100 Vario

- First practical, fully-electric compact tractor
- Electric drive in the 50 kW performance range
- Mechanical, hydraulic and conventional interfaces
- Maximum torque from the first revolution
- Emissions-free, quiet operation
- Energy-efficient thermal management
- Comfort functions for preheating in winter or climate control in summer can be controlled via the app

The user-friendly and intuitive operating logic of the familiar Fendt Vario tractors can also be found in the Fendt e100 Vario.

Implement are powered by the high-power hydraulics or PTO, but can also be briefly driven electrically up to 150 kW.

Low maintenance, energy-efficient, quiet and emissions-free: That’s the Fendt e100 Vario. Alongside mounted implements, all conventional implements can be used to their full extent.

The efficiency of the battery-powered tractor is increased by a completely new, energy-efficient type of thermal management. A regulated, electrical heat pump performs the task of air conditioning the cab, including the battery and electronics.

Fendt e100 Vario

Front mounted implements can be driven hydraulically or electrically.
Planning sowing, live monitoring and seed data management are e.g. possible from anywhere using a tablet.

www.fendt.com/Xaver

Fendt Xaver

PRECISION FARMING MADE SMART.

They are mobile, cloud-controlled and move in clusters: The Fendt field robots of the future. For example, they work together during maize planting fully autonomously, efficiently and with great precision. The basic idea for the Xaver project is explained by a single term: Simplification. Why? Fewer sensors, robust controllers and clear hardware design make each Xaver robot highly reliable and therefore productive. Fleet management ensures that the job runs seamlessly. Their low weight guarantees that the field is worked while protecting the soil. All this makes field robot systems for future farming especially attractive. This is our vision.

• Robot cluster for maize planting
• Flexibly configurable (1 to > 100 robots)
• Satellite navigation and data management in the cloud
• Remote maintenance
• Battery-powered, electric drive (approximately 400 W)
• Approximately 50 kg in weight
• Tireless and precise around the clock
• Very low ground pressure (approximately 200 g/cm²)
• Increases your yield through lower seed and fertilizer consumption
To date, there has been no option to transfer data in the vehicle fleet when operating a mixed machine fleet. The new agrirouter™ simplifies data exchange and therefore operating processes, reduces admin work and improves efficiency.

agrirouter™ is a data exchange platform, which can be used by farmers and contractors to seamlessly transfer data between their machines and agricultural applications.

For Fendt customers, agrirouter™ allows far more flexible use of the Fendt VarioDoc Pro documentation system. All Fendt 500 Vario series up to the Fendt 1000 Vario with the ProfiPLus equipment variant include the VarioDoc Pro documentation system. VarioDoc Pro is also available for the Fendt Katana forage harvester and the Fendt IDEAL.

With the NEXT wayline converter, you can quickly and easily transfer data from GNSS-based steering systems from a range of manufacturers.

Prospective agrirouter™ users can register online and then set up their personal agrirouter™ on PC, tablet or smartphone by connecting to their machines and software.

• After setting up the agrirouter™, you can use data from participating companies
• Increased comfort, as the farmer can use his data regardless of manufacturer and software
• Better use of generated data as the farmer can use it for different machine types and field databases
• User can decide which data is transferred via agrirouter

www.fendt.com/Variotronic
AGRIROUTER™: 
OPEN DATA TRANSFER.
NEXT MACHINE MANAGEMENT.

NEXT Machine Management is a product that lets farmers easily integrate every machine into their production processes, including planning and scheduling orders, legal documentation, field mapping and wayline administration. Agronomic machine data is made available in the system via the connection to the agrirouter™ data transfer platform and the option of processing other interfaces, even those specific to the manufacturer. Fendt customers with a ProfiPlus tractor and the documentation system VarioDoc Pro, or any self-drive Fendt machine (combines, Fendt Katana, Fendt Rogator 600), have both the right equipment in their machine, as well as the corresponding data processing system to take full advantage of NEXT Machine Management.

Next Machine Management

• NEXT Machine Management is a user-friendly entry-level product in a farm management system
• Clear, concise views and user-friendly menus need little instruction and take the stress out of work
• Users can plan, monitor and therefore optimise their operating processes with NEXT Machine Management
• Operating costs are reduced through more efficient documentation of the cultivation plan.

Fendt Smart Farming provides intelligent technologies for future-oriented farming, benefiting producers, consumers and the environment.

www.fendt.com/Variotronic

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www.fendt.com/Variotronic
OUR CORE COMPETENCE: EFFICIENT PLANT PROTECTION.

In the plant protection sector, there’s one name that gives you precise boom control, easy handling and optimal, reliable application: Rogator. The many years of experience and key technologies in the production of the globally successful self-propelled sprayer Rogator 600 make the Rogator 300 what it is today, the first trailed self-propelled sprayer which meets the demands of modern, professional farmers and contractors.

**Rogator 300**  3.300 – 6.600 l

**Rogator 600**  3.800 – 6.000 l
The maximum pump output of 785 l/min also means that liquid fertiliser application becomes child’s play.

The high ground clearance of up to 85 cm, and the smooth undercarriage with no sharp edges guarantee minimal damage to plants.

There are huge potential savings, especially at the field boundaries and headlands. The automatic section engagement facility takes the strain off the operator, as he no longer has to worry about section engagement.

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The central boom pivot ensures that all diffusers are ideally positioned and remain stable above the uncut crop.

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Fendt Rogator 300
THE TRAILED SELF-PROPELLED SPRAYER.

In the plant protection sector, there’s one name that gives you precise boom control, easy handling and optimal, reliable application: Rogator. Expertise from more than 50 years of field sprayer production has been pooled at the Dutch AGCO site in Grubbenvorst. The Rogator is testament to our knowledge and expertise in the application equipment sector, and is much loved by customers worldwide. The trailed Fendt Rogator 300 meet all the requirements that customers expect of a cutting-edge, trailed plant protection implement. Flexible trailing and drive, powerful, and easy to handle. With SectionControl, VariableRateControl and VarioDoc Pro significantly increase efficiency.

Fendt Rogator 300

• Perfect boom position and ground following
• Low centre of gravity
• ISOBUS operation with SectionControl and VariableRateControl according to the AEF Standard
• 3300/4400/5500/6600 l tank capacity and up to 900 l clean water
• Induction hopper with OptiFlow control centre
• OptiCutter steering axle fitted at the rear with up to 2.05 m higher tyres and 30° steering angle
• Smooth undercarriage with 85 cm ground clearance for maximum plant protection
• Drive via PTO or hydraulics
• Rotor pump with 785 l/min pump capacity
• Single beam frame for maximum stability and manoeuvrability

www.fendt.com/rogator-300
The 785 l/min rotor pump is hydraulically driven, but works without pulsations and reacts quickly. For perfect plant protection.

The OptiRide axle provides 45 cm height adjustment and variable track widths.

Unrivaled agility: Thanks to 4WD steering, the rear wheels follow the tracks of the front wheels precisely to keep plant damage to a minimum.

The OptiFlow control console gives you easy control of the pesticides intake.

**Fendt Rogator 600**

PARTNER FOR PROFESSIONALS.

We have evaluated thousands of customer surveys, performed extensive practical tests, and have combined everything in the Rogator 600 that our Fendt machine customers expect: perfect boom position, user-friendliness and the best equipment. Simply a plant protection implement which redefines the state-of-the-art. Our many years of experience and a number of key technologies have all gone into our innovative plant protection self-propelled machine, the Rogator 600, to create the perfect all-round solution. The self-propelled Fendt Rogator 600 meets all the requirements that customers expect of a cutting-edge plant protection implement. Flexible and agile, efficient and gentle in action, powerful and easy to handle. With SectionControl, VariableRateControl and VarioDoc Pro significantly increase efficiency.

• Perfect boom position and ground following
• Low centre of gravity
• 3800/5000/6000 l tank capacity and 500 l clean water
• Induction hopper with OptiFlow control centre
• Inner turn radius of just 3.14 m
• Up to 2.05 m tyres and 35° steering angle
• Smooth undercarriage with up to 120 cm ground clearance
• HydroStar CVT gearbox in combination with engine wheel hubs
• CDS ControlDriveSystem
• Rotor pump with 785 l/min pump capacity
• Fendt VisionCab with > 4 m³ volume, perfect all-round vision, automatic climate control, category 4 certified cab with maximum legroom
• 16 t trailed load

www.fendt.com/rogator-600

Fendt Rogator 600

PARTNER FOR PROFESSIONALS.

24
The new standard tractor program is not only the widest, but also the best in the history of Fendt. The standard tractor performance ranges from 57 kW/77 HP in the Fendt 200 Vario to 382 kW/517 HP in the Fendt 1000 Vario. Despite their differences they have many aspects in common: A straightforward, standard operating concept for maximum comfort, the continuously-variable Vario transmission for maximum efficiency, and the individual equipment options which you want from a modern tractor.

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<th>Power Range (kW/HP)</th>
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</thead>
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<td>53 – 74 kW / 72 – 101 HP</td>
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<td>Fendt 300 Vario</td>
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<td>Fendt 500 Vario</td>
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<td>Fendt 800/900 Vario</td>
<td>166 – 291 kW / 226 – 396 HP</td>
</tr>
<tr>
<td>Fendt 1000 Vario</td>
<td>291 – 380 kW / 396 – 517 HP</td>
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</tbody>
</table>

Rated power according to ECE R 120
Fendt 200 V/F/P Vario

MY PARTNER.

The correct partner for any application:

Fendt 200 V Vario
The classic narrow track tractor. High tech from an external width of 1.07 m. Optionally with wide front axle for better manoeuvrability.

Fendt 200 F Vario
From an external width of 1.32 m, the Fendt 200 F Vario already offers the comfort of the 10 cm wider cab.

Fendt 200 P Vario
The specialty tractor with wider axles and higher lift capacities from an external width of 1.68 m.

• Continuously-variable Vario transmission for comfort and safety on slopes
• TIM Guidance-ready: Guidance system preparation module
• VarioActive: Superimposed steering system
• Reversible fan
• Front PTO 540E with 750 rpm for flexible implement combinations
• External operation of power lift and PTO from both sides
• LED work lights
• LED indicator and clearance lights integrated into A-pillar
• Footwell heater

Maintain a good view of your implements with the large glazed area and narrow steering column. For overhead work, e.g. in hops, the roof window provides the ideal view.

The clearance lights are cleanly integrated into the machine, and ensure narrow dimensions.

Quick, easy radiator cleaning without downtime for efficiency thanks to the reversible fan.
Stay safe and wear-free, and get back in the cab, even on hills with high loads: Thanks to active stop control of the Fendt Vario transmission, it works without any jolting.

The Fendt 200 Vario provides interfaces to guidance systems with GPS receivers to RTK accuracy.

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The Fendt 200 Vario is the true star in the compact standard tractor sector. Users of the compact tractor know what it can do: Numerous functions and efficient technologies. The Fendt 200 Vario is therefore your reliable way of overcoming the daily challenges. Experience the unbeatable Fendt Vario technology within a power range of 77 to 111 HP maximum power. Enjoy the tried and trusted continuously-variable gearbox and the easy controls. Fendt has continuously developed this technology – Fendt stands for 100 percent Vario.

Fendt 200 Vario
TRUE GREATNESS. ANYTIME, ANYWHERE.

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The guidance system enables maximum operating efficiency, as overlapping or damage to your crops is prevented.

Quick turn into the next track using the VarioActive superimposed steering system.

Stay safe and wear-free, and get back in the cab, even on hills with high loads: Thanks to active stop control of the Fendt Vario transmission, it works without any jolting.

Fendt 200 Vario

- TIM Guidance-ready: Guidance system preparation module
- VarioActive: Superimposed steering system
- Reversible fan
- Steering angle-based 4WD and automatic differential lock
- Up to 104 l/min hydraulic power
- PowerBeyond (LS Hydraulic) connections
- User-friendly Fendt Cargo-front loader control via electric crossgate lever
- LED work lights
- Footwell heater

The electrical crossgate lever controls the front loader with extreme precision. The 3rd and 4th control circuit can be operated without changing hands by using the push buttons on the crossgate lever.

The Fendt 200 Vario is the true star in the compact standard tractor sector. Users of the compact tractor know what it can do: Numerous functions and efficient technologies. The Fendt 200 Vario is therefore your reliable way of overcoming the daily challenges. Experience the unbeatable Fendt Vario technology within a power range of 77 to 111 HP maximum power. Enjoy the tried and trusted continuously-variable gearbox and the easy controls. Fendt has continuously developed this technology – Fendt stands for 100 percent Vario.

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Fendt 200 Vario
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The guidance system enables maximum operating efficiency, as overlapping or damage to your crops is prevented.

Quick turn into the next track using the VarioActive superimposed steering system.
An investment in tractors is an investment in the future. With the Fendt 300 Vario, you can lay the foundation for a high-yield operation. The Fendt 300 Vario provides the right function for any application. Choose your best solution from the equipment variants Power, Profi, and ProfiPlus. Fendt 300 Vario Power offers you the right equipment for a range of applications in areas such as grassland, arable farming, transport, maintenance work, special crops, municipal work or as a yard tractor. Its robustness and durability come to the fore here. For added comfort and functionality for special work requirements, the Fendt 300 Vario Profi and ProfiPlus offer that certain something, which makes your everyday routine easier.

The relieving front linkage control is hugely beneficial as the implements can be very quickly adjusted to suit uneven ground.

For example, on the Fendt CargoProfi, the tilt angle can be restricted to load a very high trailer. The memo function is especially practical for repetitive processes. This can be used to move back to the horizontal ladder position. The weighing function gives you more control over the load weight.

The super comfort seat has a seat heater, a turntable, and a pneumatic lumbar support. This and many other comfort features make the VisioPlus cab the perfect workplace.

For example, on the Fendt CargoProfi, the tilt angle can be restricted to load a very high trailer. The memo function is especially practical for repetitive processes. This can be used to move back to the horizontal bottom position. The weighing function gives you more control over the load weight.

www.fendt.com/300-Vario

Fendt 300 Vario
YOU’LL SAY YES TOO!

An investment in tractors is an investment in the future. With the Fendt 300 Vario, you can lay the foundation for a high-yield operation. The Fendt 300 Vario provides the right function for any application. Choose your best solution from the equipment variants Power, Profi, and ProfiPlus. Fendt 300 Vario Power offers you the right equipment for a range of applications in areas such as grassland, arable farming, transport, maintenance work, special crops, municipal work or as a yard tractor. Its robustness and durability come to the fore here. For added comfort and functionality for special work requirements, the Fendt 300 Vario Profi and ProfiPlus offer that certain something, which makes your everyday routine easier.

No compromise with regard to efficiency and comfort: Work with the VarioGuide guidance control in grassland and in the field with little overlapping and comfort at an accuracy of down to +/- 2 cm. VarioGuide offers you the option of choosing from a range of different correction signals.

Fendt 300 Vario

• Powerful engine with 4.4 l cubic capacity
• VisioPlus cab for ideal visibility and more space
• Fendt CargoProfi front loader
• Straightforward operation using Variocenter with Varioterminal 7” and extensive VarioIsolade options, as well as VarioActive.
• Electric valves with time and volume control
• LED work lights
• Multifunction joystick
• 40 km/h at reduced engine speed
• High payload of more than 3.5 tonnes
• Self-levelling front axle suspension
Thanks to low weight, ISOBUS control and VarioGuide guidance system, the Fendt 500 Vario can be used flexibly in any area, either in the field, in grassland, or in the yard with the Fendt Cargo front loader.

ISOBUS-capable implements can be controlled directly via the Variotronic implement control on the joystick or Varioterminal. This means that no additional terminals are required in the cab.

Fendt 500 Vario
YOUR PERSPECTIVE.

The Fendt 500 Vario is the perfect all-round tractor that you can always depend on. Its strengths include traction, precision cultivation, excellent efficiency, comfortable and safe when transporting. By the time you come to use the front loader, you’ll see how manoeuvrable and manageable the tractor is. Your work will take on a new quality and provide excellent prospects thanks to these tractors. Whether medium-sized or large, farms today rely on high power ratings, flexibility, quality and efficiency of tractors. Make your farm future-proof, with the Fendt 500 Vario, the tractor for all seasons.

Fendt 700 Vario
BECOME A PERFECTIONIST.

Being good just doesn’t cut the mustard. Only the perfect interaction between tractor and operator leads to successful results. To bring your everyday routine to perfection, we have combined outstanding solutions in the Fendt 700 Vario – for the ultimate unit full of strength and manoeuvrability, precision, reliability, functionality and comfort. The flexible tractor with a performance range of 150-246 HP is your powerful partner for any job.

With the fully-automatic Fendt SectionControl section engagement for ISOBUS devices, you can plant, apply fertiliser or pesticides without overlapping. This prevents double treatment and distances are automatically maintained. With the aid of the SectionControl assistant, you can set the correction values for your implement, quickly and easily. The switch on and off points can be set precisely from the very beginning, which automatically results in economical application.

Fendt 700 Vario

- 10,360 daN lifting capacity
- 14 t permissible overall weight
- High payload of up to 6,200 kg
- Hydraulic system with load-sensing pump
- 4-speed rear PTO
- 1000E for reducing engine speed and saving fuel
- Stage 4 / Tier 4 final emissions standard
- 300° windscreen wipers
- LED headlight with increased light output
- Varioterminal 7” and 10.4”
- Variotronic guidance system and telemetry functions
Fendt 800 und 900 Vario
SUPERIOR IN EVERY DETAIL.

The Fendt 800 and 900 Vario are leaders in the tractor market for large farms and contractors. They score highly with their compatibility, flexibility and performance capacity. They are not only powerful in the fields, but also a superior transportation tool. They are also superior in every detail with smart and efficiency-boosting technologies such as the VarioGrip tyre pressure regulator system, guidance system and much more. Take a look at the leading high-horsepower tractors and go for the Fendt 800 and 900 Vario.

Fendt 800 und 900 Vario
- Integrated tyre pressure monitoring system
- TMS with automatic maximum load system 2.0
- Variable Rate Control (VRC) section-specific management
- Fendt VarioGuide automated steering system
- Automatic radiator cleaning with reversible fan
- Auxiliary spool valves with replacement cartridges (FFC) and up to 170 l/min.

The typr pressure can be optimally adjusted using the integrated Fendt VarioGrip tyre pressure monitoring system.

The front axle suspension on the Fendt 800 and 900 Vario not only offer vast comfort on the roads at 60 km/h. The front axle additionally adjusted for field work, does not lose ground contact and is therefore beneficial to traction.

Fendt 1000 Vario
- New power segment 380 – 517 HP
- 14 t unladen weight at a permissible overall weight of up to 23 t*
- 60” (1,5 m) traceable**
- Fendt iD low engine speed concept
- Fendt VarioDrive variable four-wheel drive
- Full roadworthiness at 60 km/h*
- Optional rear PTO 1000, 1000E and 1300

* Figure depends on country specific legal requirements.
** Depends on country variants.

As there is no fixed forward ratio due to the variable 4WD, the front wheel drive is able to actively pull the tractor into the turn – the “pull in turn” effect. The turning circle in the field is reduced by up to 10% by this effect alone. The otherwise normal tyre wear on the front tyres when taking corners on a solid substrate is minimised by VarioDrive.

Fendt 1000 Vario
500 HP FOR YOUR MASTERPIECE.

Big. Strong. Unique. A true masterpiece coupled with leading Fendt technology. All components from engine to gearbox, through to radiator and hydraulics, have been designed specifically for permanent power in demanding applications, and tailored to high power transfer with very low consumption. Of all its strengths, the Fendt 1000 Vario shines due to its excellent manoeuvrability and low tare weight with high payload. The latest software solutions and versatile interfaces open the way to networked services, which increase your operating efficiency through quick data analysis and maintenance options even during field work.
Fendt offers the Cargo and CargoProfi front loaders for the 200, 300, 500 and 700 Vario series. The additional sensor system installed in the swing arm enables completely new functions, for example a weighing and tilt function. The Fendt CargoProfi therefore provides the optimal settings for safe and controlled loading.

<table>
<thead>
<tr>
<th>Model</th>
<th>Vario Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cargo 3x/65</td>
<td>200 Vario</td>
</tr>
<tr>
<td>Cargo 3x/70</td>
<td>300 Vario</td>
</tr>
<tr>
<td>Cargo 4x/75 compact</td>
<td>300 Vario</td>
</tr>
<tr>
<td>Cargo4x/75</td>
<td>300/500 Vario</td>
</tr>
<tr>
<td>Cargo 4x/80</td>
<td>500 Vario</td>
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<tr>
<td>Cargo 4x/85</td>
<td>700 Vario*</td>
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<tr>
<td>Cargo 5x/85</td>
<td>700 Vario</td>
</tr>
<tr>
<td>Cargo 5x/90</td>
<td>700 Vario</td>
</tr>
</tbody>
</table>

* to 28” wheel
The Fendt Cargo front loader offers advanced technology and therefore maximum productivity. As a universal implement, it’s the ideal partner for Vario tractors. All models are fitted with the unique Cargo-Lock coupling system and the parallel guide with Z-kinematics. The new Fendt CargoProfi, available for the front loader model 4X/75, 4X/80, 5X85 and 5X90, is the product of continuous development of the tractor and front loader unit. The front loader has a measuring and tilt sensor, and a job computer to record and process a range of data and settings. This is performed and viewed via the Varioterminal.

Powerful load sensing hydraulic systems in the Fendt Vario tractors make front loader operation much easier.

Thanks to Cargo-Lock and the multi-coupler, the front loader can be quickly mounted and uncoupled.

The panoramic windscreen which stretches to the roof of the tractor offers an excellent all-round view of the implement.

The Fendt Cargo front loader provides a perfect view thanks to the lack of a cross member and covered wires.

Fendt Cargo and CargoProfi
THE NEW GENERATION OF FRONT LOADERS.

Fendt Cargo and CargoProfi

- Maximum lift capacity of 1850 daN up to 3460 daN
- Lift-out height of up to 4460 mm
- Hydraulic implement lock
- Mechanical parallel guide thanks to Z-kinematics
- Fendt Cargo-Lock for quick mounting and uncoupling
- Front loader with damping system
- MemoFunction for swing arm and implement
- Weighting function for individual and overall weights
- Outstanding suspension comfort

www.fendt.com/cargo
Machine power alone is no longer sufficient for efficient cultivation of large areas. Enormous potential lies in planning and documentation of work, and automatic control of partial widths and seed rates. Fendt Variotronic offers you the functions and interfaces you need.

INTELLIGENCE AND PERFORMANCE COMBINED.
Huge tractive power and innovative solutions for precision farming: Thanks to SectionControl and VariableRateControl, you'll find all this in the new Fendt 900 Vario MT.

Fendt 900 Vario MT
THE PERFECT RELATIONSHIP.

As opposed to the other tracked tractors, Fendt 900 Vario MT is not based on a standard tractor. It has been developed as a pure tracked tractor and you can feel that too. Widest attachments, steepest slopes, most difficult conditions. Fendt 900 Vario MT is ideal for these challenges. The innovative track system of the new Fendt 900 Vario MT is the result of more than 30 years of experience with track tractors. This means: more traction, less soil pressure; an optimal weight distribution across the entire contact area even in the case of a heavy load. And, of course, optimised driving comfort. Thanks to the Fendt drive train, Fendt cab and armrest with Varioterminal 10.4”, it’s not only Fendt operators who will quickly find their bearings.

Fendt 900 Vario MT

- AGCO Power 9.8 l seven-cylinder engine with up to 431 HP
- Fendt iD low engine speed concept
- Fendt Concentric Air System
- Fendt VarioDrive drive concept
- Innovative track tractor with SmartRide chassis and ConstantGrip
- Roller suspension
- Fendt cab suspension
- Fendt Variotronic
- Up to 440 l/min hydraulic power
- Standard cat. III/IV linkage with 11,500 daN lifting power
- 2-speed PTO shaft 1000 & 1000E
- Up to 440 l/min hydraulic power
- Standard cat. III/IV linkage with 11,500 daN lifting power
- 2-speed PTO shaft 1000 & 1000E
Fendt 1100 MT

ACHIEVING BIG THINGS.

Decades of experience, constant development and a continual desire to help farmers and contractors around the world to achieve maximum efficiency and performance, came together to create the Fendt 1100 MT. With its 12-cylinder AGCO Power engine and innovative drive technology, it sets new benchmarks when it comes to power transmission. The track tractor has a robust longitudinal design with rubber tracks which are driven by frictional engagement instead of sprockets and guide teeth.

- 12-cylinder AGCO Power diesel engine
- 16.8 litre cubic capacity
- 457 to 598 HP rated power
- Closed hydraulics (closed centre) with pressure and volume control (load sensing)
- Hydraulically self-steered swinging drawbar by 28° on each side
- 16x4 full-load manual gearbox
- with speed matching function

Whether high lifting capacity, hydraulics or PTO power is required: The Fendt 1100 MT overcomes any challenge.

The iCAC intermediate radiator precools the charged air, and therefore increases the torque.

The oscillating pivot of the rollers ensures perfect ground following and never tears up the ground.
BECAUSE EVERY STALK COUNTS. FENDT FORAGE HARVESTING.

The efficient harvesting of quality forage poses ever greater challenges. In order to manage them, you need a partner you can rely on every time. This is why Fendt now offers a full forage harvesting range with Premium combi wagons and innovative developments in mowers, hay rakes and twisters.
The +/- 5° swing means that the Fendt Cutter FPV can be adjusted to the ground, and that no stalk is left behind.

Fendt Cutter
FORAGE HARVESTING NON-STOP.

The perfect cut is the foundation of quality forage. With the Fendt Cutter drum mowers, the perfect cut is easy as 1-2-3, regardless of the conditions. The key features of the Fendt Cutter include the proven technology, great durability and new, smart details which make work easier.

Two main features of all Fendt Cutter with their four drums are low ground pressure and careful handling of the sward. The drums distribute the weight evenly onto the ground, and can therefore be used to cut damp crop. Two clean swathes are always formed, as the mower drums operate in pairs.

Fendt Cutter

- Large square frames
- Working widths of 2.86-3.06 m
- Five-bearing mower drums in durable cast bearing housings
- Elastic V-belts
- Gleason spiral bevel gear in oil bath
- TurboLift system
- Quick-release blade system
- Central adjustment option for swath width
- 90° angle in transport position
- Automatic transport lock

Thanks to the high contact surface, the Fendt Cutter drum mowers also protect the ground even in difficult conditions. The mowers pack a punch in combination with a rear mower.

The robust cast bearing housing in the drums ensures a long service life, and the five bearings guarantee smooth running.

The quick-change system with practical special tool makes changing the knives child’s play.
Perfect forage can only be harvested by perfect machines. The Fendt Slicer disc mowers meet any challenge, and leave no stalk standing, so that you have full confidence in making the perfect cut. Every Fendt Slicer disc mower works with precision and perfection thanks to the unique cutterbed. As for any Fendt machine, the formula "as heavy as necessary, as light as possible" applies here. For maximum ground protection, the cutterbeds have a lightweight design, with no compromise when it comes to quality and durability, guaranteed by smart solutions such as the drive into the first mower disc. This means that no inner shoe is required and no forage gets trapped.

The belts can be folded down and the crop discharged across the required width at the push of a button. The belt speed can be set at the click of a button on the Varioterminal.

Fendt Slicer
PERFECTION TO THE LAST STALK.

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The Fendt disc mowers with Slicer TKC and TRC transport chassis stand for power and maximum flexibility. Both the 3.0 m working width version and the 3.5 m working width version are either equipped with a tine or a roller conditioner. The centrally articulated drawbar allows you to mow to the right, left or directly behind the tractor. The mowers guarantee perfect manoeuvrability and an extremely consistent power output with low wear. The compact angle drive in the cutterbed results in an exceptionally clean cut, as each mower disc is driven separately with the same force.

The standard 40 km/h licence allows quick transfer to the next location.

The centre drawbar of the Fendt Slicer TKC and TRC provides you with maximum flexibility.

Fendt Slicer TKC and TRC SIMPLY A GREAT CUT.

Fendt Slicer TKC and TRC

- Central, stepless cutting height adjustment of 3.5 up to 7 cm.
- Optimal contact pressure with adjustable spring modules
- Standard 40 km/h licence
- High lift-out height provides wide ground clearance
- Three-dimensional ground adjustment

A tool box has been integrated into the Fendt Slicer 3575 T drawbar for quick maintenance work.
Fendt Booster 285 DN
IDEAL CONDITIONING FOR PERFECT FORAGE.

The Fendt Booster gives you carefully processing forage with maximum efficiency. The pick-up type design of the conditioner with a pick-up width of 1.82 m picks up the crop careful, and optimally pre-distributes it through the v-shaped counter comb. The interaction of the aggressive counter comb and corrugated plate opens the top leaf to make it easier for water to escape, and ensures that the wilting process of the mown forage is improved. The 600 mm rotor diameter guarantees maximum forage throughput even in the case of large forage quantities.

The flexible tines prevent damage to the conditioner due to stones, and reduce forage contamination. The tine conditioner for the three-point hitch is not only efficient and saves fuel, but is also very maintenance-friendly, as it only has two grease nipples on the entire machine.

Large tyres for optimal smooth running.

Tailor-made forage delivery, thanks to the standard toollessly adjustable spreader device.

Fendt Booster 285 DN

• 1.82 m working width
• Standard spreader device
• Four-step counter comb adjustment
• Low traction point

Perfect interaction between the flexible tines and the galvanised corrugated plate, further increases the intensity of the conditioner effect.
Large working widths, under control even on slopes and headlands: this is a feature of the Fendt Twister.

- Working width 4.3 – 12.7 m
- Large, thick walled square frame
- Patented push-pull system
- Secured super C tines
- Tines with sides of equal length, with 6 flightings and 70 mm flighting diameter
- 15°, 18° and 21° ejection angle
- 40 km/h maximum transport speed
- Security Lock System (SLS)
- Synchronous lifting

Fendt Twister

360° SOPHISTICATION.

Thanks to their innovative and well-designed technology, the Fendt Twister rotor tedders are dedicated specialists in fast and clean forage drying. They form the perfect link between mower and hay rake. A century of experience in forage harvesting, reflected in every detail. All Fendt Twisters have a large, thick walled square frame. This ensures a long life and excellent stability, as does the connection of individual rotors via sturdy frame joints, special flange bearings, and hardened bolts. The centre gearbox of the Fendt Twister is immersed in an oil bath and is protected against ingress of dust and dirt.

Perfect results can also be achieved around the field edge thanks to the edge spreading device, around which the entire tedder pivots.

The synchronised lifting ensures safety during folding when working on slopes.
Whether its a single, two or four-rotor hay rake: All Fendt Formers are designed to make it easy to shape quality forage. Smart details like CamControl, SteerGuard or the Jet-Effect help you to keep the shape of your forage even on headlands, and the sturdy design ensures a long lifetime. All Fendt Former multi-rotor hay rakes have a fully cardanic rotor suspension. This gives them outstanding adjustability to the ground, both lengthwise and diagonally, with even forage which lies in wheel tracks or hollows being harvestable without being lost. A result, the sward is also protected on uneven terrain.

It doesn’t get easier than this: The power of ISOBUS allows you to control any Fendt Former model function at the touch of a screen.

When lowering on headlands, the back wheels touch the ground first, followed by the front wheels. When lifting, the rotors are raised first at the front. This Jet-Effect protects the sward.

The SteerGuard steering system is simple but effective. The hay rakes have excellent ground following despite having few mounting points.

Fendt Former
THE BEST OF ALL WORLDS.

Maximum area coverage and clean forage – that’s what the Fendt Former is all about.

- 3.6 to 14 m working width
- Single, two- and four-rotor hay rake
- Fully cardanic suspension
- Tangentially arranged tine arms
- Individually replaceable tine arms
- Special cam track

Fendt Former

Fendt Former

www.fendt.com/former
The Fendt Former 1502 is a lightweight that packs a punch. Thanks to its trailed design, this manoeuvrable and versatile machine is ideally suited for large working widths of up to 7.00 metres (with two-swath delivery) even with smaller tractors. In the case of one-swath delivery, the working width can be hydraulically set steplessly between 3.60 m and 6.30 m. This allows maximum flexibility in use. Tailor your swath shot to suit your current harvesting conditions. Thanks to the standard sequence control, the rotors are lifted at the end of the field according to a time delay, which produces perfect swath ends.

Wide ground clearance is guaranteed by the parallel lifting of the rotors thanks to a hydraulic portal axle.

Variable working widths from 3.60-6.30 m (two-swath delivery max. 7.00 m) are offered by the new trailed Fendt Former hay rakes.

Wide ground clearance is guaranteed by the parallel lifting of the rotors thanks to a hydraulic portal axle.

The front rotor has 4 hyper balloon wheels 18/8.50-8. Optionally, gauge wheels of the same size can be fitted on the left and right.

Optionally, the rear swath former can also be operated hydraulically.

Fendt Former 1502

**TIDY WORK.**

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**Fendt Former 1502**

- Working width 3.60 – 7.00 m
- Cardan rotor suspension
- Parallel rotor lifting thanks to hydraulic portal axle
- Lateral tilt of rotors can be adjusted by eccentric bolts
- Large 18/8.50-8 tyres
Together, both these machines form the team with outstanding efficiency and payload. The vehicle is a whole meter shorter than its competitors thanks to the revolutionary cowl.

For even better efficiency and quality of cut, the Tigo has a new FlexSharp knife sharpener. The device allows direct sharpening of knives in the loading wagon itself, without removing the knives individually and having to sharpen them manually.

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www.fendt.com/tigo

Fendt Tigo XR/PR

• High loading volume of 31 to 54 m³ (DIN) in a lightweight and compact design
• Compression pressure of the feed can be adjusted through terminal for optimum pre-compacting
• 90° pivoting multi-functional bulkhead with VarioFill
• Short distance between pick-up and cutting rotor with speed tuned for optimum feed quality and crop flow
• Direct, maintenance free and durable oil bath drive
• Parallel ISOBUS operation using the drive lever, Varioterminal and loading vehicle terminal.
• Always ready as loading wagon and harvest transport vehicle without alterations

Fendt Tigo XR/PR

THE PERFECT TEAM.

Highest feed quality, enormous loading space. Quick unloading. The forage wagon Fendt Tigo PR and XR meet these requirements. You have an enormous sized loading space with additional 6 m³ through the multifunctional cowl with VarioFill. Whether silage or hay: The automatic loading with continuously adjustable pre-compacting pressure guarantees the utilisation of each m³ and actively supports in unloading.

The result: A clean, emptied vehicle and top quality feed.

A Fendt Vario tractor and a Fendt Tigo combi wagon come together to form the perfect team. Together, both these machines form the team with best efficiency and payload. While the Fendt Vario tractor is impressive with its high payload owing to the intelligent lightweight design, the Fendt Tigo forage wagon provides support with its compact design.
Fendt Tigo MS with swing arm and MR with engine are the perfect entry-level models for farmers for whom quality is a priority. The unique spur gear drive guarantee efficient cutting and loading for a more efficient forage harvesting, without the risk of contamination from chain oil. This model scores highly with its efficiency thanks to the advanced pick-up and a load capacity of up to 35 m³.

Regardless of the terrain, the standard tandem chassis guarantees optimum ground following.

Fendt Tigo MR Profi, MR and MS

A GREAT ENTRY.

The new Fendt Tigo models mean that there’s a perfect combination for everyone. Professional technology for your medium-sized farm with the Fendt Tigo MR Profi combi wagon. The multifunctional bulkhead with VarioFill gives you an enormous loading space capacity of up to 50 m³ with an additional 6 m³. The perfect entry level model in the rotor wagon class for farmers who focus on quality is the Fendt Tigo MR. Its unique spur gear drive guarantee efficient cutting and loading for a more efficient forage harvesting, without the risk of contamination from chain oil. This model scores highly thanks to the advanced pick-up and a load capacity of up to 35 m³. The Fendt Tigo MS is the master of the everyday task. The exceptionally gentle swing arm unit is especially suited to use in hay. Daily bringing in of forage or loading of silage also presents no problem for this all-rounder with a load capacity of up to 39 m³.

Fendt Tigo MR Profi VarioFill automatic loading and unloading, simply sit back in the cab and steer.

The rotor of the Fendt Tigo impresses with its strength and huge output. The 25 mm wide rotor tines with hardox contact surface, makes the Fendt Tigo stand out from the crowd with its quality of cut.

The advanced 1.8 m wide pickup can swing freely. This improves ground following and raking.

The manual operation of the scraper floor no longer becomes necessary with the Tigo MR Profi VarioFill automatic loading and unloading, simply sit back in the cab and steer.

The rotor of the Fendt Tigo impresses with its strength and huge output. The 25 mm wide rotor tines with hardox contact surface, makes the Fendt Tigo stand out from the crowd with its quality of cut.
Pioneering technologies, maximum efficiency and unrivalled ride comfort: The Fendt combine harvester provides everything you need to manage the challenges of the future facing farmers and contractors around the world.

**Rated power according to ECE R 120**

336 – 483 kW / 451 – 647 HP

**Fendt Ideal Single and Double Rotor**

225 – 265 kW / 306 – 360 HP

**Fendt C-Serie 6 walkers**

179 – 225 kW / 243 – 306 HP

**Fendt L-Serie 6 walkers**

179 – 225 kW / 243 – 306 HP

**Fendt E-Serie 5185 5 walkers**

160 kW / 218 HP

**Fendt E-Serie 5225 5 walkers**

129 kW / 175 HP

**Fendt E-Serie 5225 5 walkers**

129 kW / 175 HP

**Fendt F Serie 5 walkers**

160 kW / 218 HP

**Fendt F Serie 5 walkers**

129 kW / 175 HP

**Fendt F Serie 5 walkers**

129 kW / 175 HP

EXPERIENCE THE HARVEST AS NEVER BEFORE. THE FENDT COMBINE HARVESTER.
Compact dimensions, high power: The Fendt E-Series is the compact but powerful machine for family-run farms.

The so-called active, open rear walls of the steps further improve residual separation.

Fendt E-Series 5185

RELAXED WORKING CONDITIONS.

You can always rely on your family. Just like on the next generation of the Fendt E-Series. These new design combines are equipped with the tried and tested components found in the bigger ranges and are therefore used to working hard. Robust, reliable and efficient, they guarantee excellent seasonal performance when it is needed the most. That makes it an assistant you won’t want to do without, especially on family-run farms.

- Cutting width from 4.20 to 6.00 m
- 580 mm auger
- Fendt CornFlow™ maize header attachments
- 600 mm diameter threshing cylinder
- 4.30 m walker with 150 mm stroke
- Four 250 mm winnowing steps
- 4-row straw chopper

Fendt E-Series 5225

MY FENDT.

The harvesting season demands maximum performance from both people and machines. This requires full concentration, with man and machine working in harmony. The new comfort cab provides plenty of space for that. The controls are ergonomically arranged. The generous size of the glazed areas in the cab and the large side mirrors guarantee exceptionally good visibility to the table, stubble and sides of the machine. And thanks to the multifunction lever, it is easy to control the 5225 E around the clock.

- Threshing cylinder 600 mm in diameter
- 8 opposing threshing bars
- Cutting width of 4.80 to 7.60 m
- 610 mm auger
- Cottubar with 1,254 cuts per minute
- Fendt CornFlow™ maize header attachment
- 5 walkers, 4.30 m in length and with 150 mm stroke

Your valuable grain is in the best hands with the new generation of the Fendt 5225 E combine. Whether you are harvesting grain, oilseed rape or maize – the large, high capacity 600 mm threshing cylinder in combination with the large concave area guarantees intensive, but efficient threshing and separating.

With 6500 litres, the grain tank of the Fendt 5225 E has one of the top capacities on the market. The combine is discharged after approximately 80 seconds thanks to the large-sized grain tank auger with a delivery capacity of 85 l/sec.
Fendt L-Series

TOP OF THE LINE.

With the L-Series, we offer you the perfect combine for your farm. It is characterised by maximum comfort, the best performance, reliability and versatility. Our combine harvesters are cleverly designed from the table to straw delivery. Always with the aim of offering outstanding operating and work quality. New in this class is the comfortable Proline cab with its unique operating interface, the Fendt Variotronic®.

- Proline cab
- Fendt Variotronic operating concept
- Air-conditioning system with heating
- Extensive lighting concept
- Exceptional accessibility for daily maintenance
- PowerFlow tables with up to 6.80 m cutting width
- Threshing cylinder 600 mm in diameter
- Concave with different wire spacing
- Concave spacing at front/back can be separately adjusted
- Separator concave under rotary screen MCS Plus can be swung away
- Electrically adjustable HC sieves

The current and preset cutting height, straw walker and seed grain losses as well as the returns volume are shown in the main menu.

Fendt C-Series

HARVEST INTELLIGENTLY.

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. 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 removed easily and can be exchanged through the open stone trap.

- PowerFlow cutting tables, up to 7.70 m cutting width
- Threshing cylinder 600 mm in diameter
- Concave with different wire spacing
- Concave spacing can be adjusted separately at front/rear
- Separator concave under rotary screen MCS Plus can be swung away
- HC sieves
- ParaLevel slope compensation
- VarioGuide and VarioDoc Pro via Fendt Varioterminal 10.4"

As a genuine Fendt product, the CornFlow® headers also enjoy the familiar, extensive Fendt service and warranty terms.

The comprehensive lighting concept ensures good working conditions – even at night.
The Fendt IDEAL is a new combine developed from scratch. During development, AGCO used the close collaboration between its global centres of expertise and developed each module to produce the ideal result under all threshing conditions.

With the Optional Fendt AutoDock™, you can couple the attachment and all electrical, hydraulic and mechanical connections.

To get the best results, everything has to be right from the start. That's why all Fendt IDEAL combines work with the latest generation of the world's most esteemed PowerFlow tables. The clean-cutting Schumacher cutterbar achieves more than 1,220 cuts per minute.

Fendt IDEAL
RECOLOUR YOUR HARVEST.

Fendt IDEAL. A combine developed without limitations from a blank canvas, designed to open up new horizons in productive harvests. Ready for the current and future requirements of professional farmers and contractors. An innovative threshing system that always provides the most efficient output and cleanest results for every type of fruit and under any condition. A machine that works wonders in the shortest harvest windows with uncompromising quality and unconditional reliability.

A smart solution that lets you experience your harvest like never before, with the latest sensors and smart networking. The brand new Helle processor lies at the heart of the Fendt IDEAL. Two rotors with a massive length of 4.85 m ensure perfect grain and straw quality.
When it comes to balers, the ideal baling pressure is what counts. Perfectly compressed crop means more material per bale, less time in the field and in transportation. The Fendt square and round balers compress the best bales of silage, hay and straw. The balers are designed 100% for reliability and power, and offer innovative technical solutions which make your forage harvesting easier.

EXPERIENCE, INNOVATION AND RELIABILITY.
The bale chamber flaps are automatically controlled using the double-acting hydraulic cylinder on the baling channel.

The proven double knotters on the Fendt square balers guarantee reliable tying even under high compression pressure.

Fendt square balers
HIGH POWER WITH ABSOLUTE RELIABILITY.

The first square baler left the plant on Hesston, USA more than 40 years ago, so laying the foundation for one of the biggest success stories in harvesting technology. Fendt square balers have been produced under the sole ownership of the AGCO Group since 2000. Based on decades of development and production experience, these balers stand out from the crowd thanks to their stability, durability, and perfected technology. Through continuous and practical-based development, Fendt now offers a range of six high-performance balers.

- 2.26 metre wide pick-up
- V-shaped cutting rotor with 6 rows of tines
- ProCut table
- Tried and tested double knottter system
- Storage for 30 rolls of twine
- Standard cross-flow fan
- XD flywheel with 545 kg for even and smooth running coupled with excellent powertrain function

A new windguard and a large deflector plate ensure even flow of crop into the press.

The flat twine storage makes it easy and convenient to fill.
In order to meet the needs of customers, and to make long transport routes feasible, the Fendt Squadra 1290 UD is designed in such a way that it can produce bales with 20% more weight than any previous square balers.

The standard windguard and the actively driven, floating feed rollers guarantee the perfect crop pick-up.

Fendt Squadra 1290 N UD
UNSTOPPABLE.

Fendt is blazing new trails with the high-quality top of the range Squadra 1290 UD square baler. The machine is equipped with an innovative ultra main gearbox and 6 double knotters in combination with a newly developed category of twine. The Fendt Squadra delivers huge baling densities and efficient output. Its exterior design marks a generational change in Fendt square balers. This high-power, robust but lightweight and compact machine from the AGCO plant in Hesston, USA scores highly with its innovative overall concept, reliability and exceptional durability thanks to many decades of experience in development.

The density cylinder which is 55% larger (178 mm total diameter) than the familiar Fendt XD square baler generates sufficient power to reach the maximum bale weight.

Thanks to height control using the gauge wheels, the advanced pick-up is relieved by integrated springs, and is therefore perfectly designed to pick up all swathes.

• 120 cm x 90 cm bale size
• Highly dense bales
• New ultra main drive
• Packer feed
• OptiFlow pick-up with increased capacity
• Working width of 2.25 m
• 6 knots with new twine generation
• Completely new design
Each operation brings new challenges for man and machine. For this reason, the two fixed chamber balers, Fendt Rotana 130 F and 130 F Xtra offer you a whole range of equipment options and user-friendly operation. This ensures that you can give forage harvesting your full and undivided attention.

- 18 PowerGrip steel rollers
- HydroFlexControl cutting floor
- Knife group of up to 25 knives
- Cam track free pick-up
- Exceptional reliability

Fendt round balers ensure that you won’t have to spend a lot of time on maintenance. The light swinging up side flaps make it very easy to reach the maintenance points.

Alongside the windguard, there is also a simpler variant with a deflector plate.

Fendt Rotana 130 F

ALWAYS IN TOP FORM.

Every operation is different. For this reason, we offer the Fendt Rotana 130 F and 130 F Xtra fixed chamber balers. From the robust, simply-equipped and knife-free entry-level machine featuring low power requirements to the 130 V Xtra machine for professionals: The technical innovations make all the difference. When it comes to the harvesting of high-quality forage, you need machines that you can depend on. Fendt Rotana round balers give you everything that you need: Optimal and gentle handling of the crop and the uncompromising level of reliability result in perfect bales. With large tyres, a wide pick-up with optimal ground following and the lightweight, but robust design, the Fendt fixed chamber balers are at home in any terrain.

The EasyLoadSystem makes it possible to add net rollers in the shortest possible time. The VarioNet net tying system works with all standard net widths of 1.18 to 1.35 m.
If required, the bale delivery can also be carried out on the front of the bales. This gives you maximum reliability on any terrain.

Fendt Rotana 130 F Combi

- 18 PowerGrip steel rollers
- HydroFlexControl cutting floor
- Knife group of up to 23 knives
- Cam track free pick-up
- Exceptional reliability
- Reinforced, steplessly adjustable drawbar
- Wrapping unit with adjustable plastic film stretching
- Shallow bale chamber tilt

Fendt Rotana 130 F Combi
THE COMBINATION FOR QUALITY FORAGE.

High compression densities, precise cut and reliable wrapping, combining to produce perfect silage from high-quality forage to ensure healthy animals. The Fendt Rotana 130 F Combi includes the right features needed to do this, such as quick discharge and wrapping, and straightforward handling. Owners of the Fendt Rotana baler-wrapper combination also enjoy the benefits of the Fendt Rotana round balers. Thanks to the modular system, the wrapping unit can be easily attached to the baler. Transfer is always reliable thanks to the shallow bale chamber angle.

The large tyres mean you are always safe on the roads and always protect the soil.
That’s why Fendt’s four 4160 V, 4160 V Xtra, 4180 V and 4180 V Xtra variable balers offer you extensive equipment options and intuitive control. This ensures that you can give forage harvesting your full and undivided attention. Bale straw, hay or silage quickly, easily and without complication. Achieve top performance with the Fendt round baler coupled with a Fendt Vario. Whether it’s all about convenient setting and control of the round baler via ISOBUS and the Varioterminal at the touch of a button, or the infinite ride comfort of the Vario gearbox: Fendt tractors and Fendt balers make an unstoppable team.

The small start chamber ensures a reliable and early core rotation. This forms the basis for perfect bales.

Due to the intelligent tail gate suspension on the linkage, it moves downwards as the bale grows.

Supply blockages are almost completely ruled out, even in difficult conditions. When the output keeps rising, the intelligent cutting floor found in Fendt round balers prevents blockages through its freedom of movement.

The 5.6 mm thick and very long feeder tines provide reliable pick-up with no losses.

Fendt 4160 V & 4180 V
SIMPLY UNBEATABLE.

That’s why Fendt’s four 4160 V, 4160 V Xtra, 4180 V and 4180 V Xtra variable balers offer you extensive equipment options and intuitive control. This ensures that you can give forage harvesting your full and undivided attention. Bale straw, hay or silage quickly, easily and without complication. Achieve top performance with the Fendt round baler coupled with a Fendt Vario. Whether it’s all about convenient setting and control of the round baler via ISOBUS and the Varioterminal at the touch of a button, or the infinite ride comfort of the Vario gearbox: Fendt tractors and Fendt balers make an unstoppable team.

• Cam track free pick-up
• HydroFlexControl feed channel floor
• Up to 25 knives with group engagement
• ISOBUS
• Special chamber geometry with a minimal start chamber
• Reliable traction thanks to Additional Drive System
• Consistent bale density thanks to the Constant Pressure System with mechanical tailgate control.
• Variable bale diameter from 0.70 to 1.60 m or 1.80 m

Fendt 4160 V & 4180 V

The 4180 V Xtra and 4180 V Xtra models feature hydraulic knife group engagement containing 0, 12, 13 and 25 knives.
The Fendt Rotana 160 V Combi combines balers and wrappers with maximum quality, precision and efficiency. The tried and trusted baling technology of the variable round balers forms the heart of this machine. The machine impresses with all the key features of the proven round baler, such as the robust power split gearbox in an oil bath and the cam track-free pickup, which ensures perfect forage pickup and optimal crop flow. The Constant Pressure System (CPS) and mechanical tailgate lock guarantees perfectly formed bales and bale densities. Blockages are also a thing of the past on this machine thanks to HydroflexControl.

Fendt Rotana 160 V Combi
SIMPLY UNBEATABLE.

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Fendt Rotana 160 V Combi

- Simple net tie or twine tie
- Bale shape indicator
- Reinforced, steplessly adjustable drawbar
- Wrapping unit with adjustable plastic film stretching
- Shallow bale chamber tilt angle
The Fendt Rollector round balers are equipped with different systems for picking up and delivering bales, but have one thing in common: They place the bales smoothly onto the wrapping table, without affecting their shape. Delivery onto the ground is also extremely gentle, and therefore prevents damage to the plastic. The Fendt Rollector can be used to transport two bales at the same time depending on configuration, with one bale on the wrapping table and on the loader beam. You can adjust the number of plastic film layers yourself according to the forage material and required storage time. The wrapping table automatically sets the required number of turns and ensures that the plastic overlaps properly. An acoustic signal shows the operator that the wrapping process is complete.

Fendt Rollector

PERFECT FORAGE, WELL PACKAGED.

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The more varied the conditions, the more the Fendt Katana forage harvesters can play to their strengths. When working in grassland, it does not matter, if the terrain undulates, the ground is soft or the crop has different degrees of moisture. The Katana can handle any size of harvest. The huge cutterhead and the six feed rollers can process the highest yields with the best chop quality.

Fendt Katana 65
460 kW / 625 HP

Fendt Katana 85
625 kW / 850 HP

Rated power according to ECE R 120

THE POWER OF PRECISION: FENDT KATANA.
With a Fendt Katana, forage harvesting becomes a secondary matter. Confident and unstoppable, the powerful engines and rugged headers work their way through different sized swathes. The feed rollers and knife drums do their job precisely. The integrated metal detector guarantees maximum safety. You only need to make yourself comfortable in the ergonomic cab. During grassland operations where less power is normally required under normal conditions, the strengths of the Eco drive mode come into full play. With the two-speed angular gearbox, operators can switch between Eco and Power modes according to need and save precious fuel.

Thanks to the suspended rear axle, the Fendt Katana provides the excellent ride comfort typical to Fendt.

The V-cracker can be quickly pivoted out of the crop flow channel electrohydraulically to a position behind the discharge blower; the grass channel is automatically brought into the correct position.

The combination of guidance systems and automatic maximum output control lowers the driver’s workload, ensures optimal utilisation of the Fendt Katana forage harvester and permits the driver to work relaxed.

The Fendt Katana also shines when it comes to whole plant stage with high output and perfect quality of cut.

Fendt Katana 65

CAN HANDLE ANY SITUATION.

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Fendt Katana 65

- Feed via 6 feed rollers
- 770 mm wide rollers
- Cutting length of 2.6 to 42 mm can be steplessly adjusted
- V-cracker
- VarioDoc Pro and VarioGuide via Varioterminal 10.4"
- Eco and Power drive mode

The Fendt Katana also shines when it comes to whole plant stage with high output and perfect quality of cut.

Fendt Katana 65

CAN HANDLE ANY SITUATION.
The perfect combination for any maize harvest: Fendt Katana and Fendt Tigo combi wagon.

- Tablet-style Varioterminal 10.4"
- Fendt VarioGuide automated steering system
- Maize header available with eight, ten or twelve rows.
- Ultra-powerful LED headlight
- Maximum load control
- Overload height of up to 6 m

Fendt Katana 85
THE PERFECTIONIST IN THE MAIZE FIELD.

The Fendt Katana forage harvester gains momentum in maize operations. Tirelessly they work their tracks. Powerful and precise, they guarantee the highest, homogeneous quality of the chopped material in any crop and in any cutting length. There is no better way to process maize for fodder or a biogas digester. They stand out from the crowd with their innovative v-disc crackers. After all, a high chop quality also means higher profitability. No matter the cutting length, the results are cracked maize kernels and an optimal crop flow, so that the energy grown in the field is extremely well-conserved in the silo.

The longitudinally mounted engine always runs within the optimal temperature range courtesy of the reliable cooling. The intake surfaces of the large cooling system are continuously cleaned using the active dust extraction system.

The Fendt VarioDoc documentation system reliably logs all relevant data during operation.

Perfectly lit surroundings and therefore optimal view of the header and discharge spout. All no problem with the extensive lighting options on the Fendt Katana.

The maize header is available with eight, ten or twelve rows. For on-road driving, the header folds up hydraulically, so it can be brought into transport position quickly.

The ultimate in chopping quality creates the foundation for perfect forage and healthy animals. The Fendt Katana significantly enhances animal productivity with the disc cracker.
Fendt provides you with a high-tech product for even the toughest challenges. Accordingly, you can expect that little bit extra when it comes to services from highly-efficient, certified Fendt dealers. Fendt Service offers a huge range of technology-related services, whether through regular certification and careful selection of dealers with first-class expertise and workshop quality, operator training for even more efficient driving, or attractive finance and leasing options, all to enhance your profitability and reliability.

TOP PRODUCTS WITH THE BEST CARE AND SERVICE.
Thanks to our experience and expertise, Fendt machines meet the strict requirements you place on leading-edge agricultural machinery and software solutions. You also demand the same of flexible and reliable financial services. AGCO Finance therefore offers a range of finance options, which can be tailored to suit seasonal cash flows. This makes use of the latest agricultural equipment not just a good idea, but also a feasible option to take your business forward.

Credit // Complete flexibility
- Requirement-based contracts
- Seasonal repayments
- Block instalments at the end of the policy period
- Individual payment breaks
- Fixed interest rates over the entire policy period

Leasing // optimise cash flow
- Requirement-based policy periods
- All-inclusive no-worries service package
- Normally tax-deductible as an operating expense

Lease // Use instead of buy
- Always use the latest technology
- Alternative to exhausting your line of credit
- Maximum cost efficiency through short downtimes
- All-inclusive no-worries service package

AGCO FINANCE: GROWTH THROUGH REAL PARTNERSHIP.
You have invested in the best technology to give you the perfect results. Protect this equipment and ensure maximum reliability, full cost control and exceptional value retention.

Regardless whether you have a tractor, sprayer, chopper or implement: Fendt Care always gives you peace of mind.

FENDT CARE.

To ensure that farmers and contractors can expect an operational Fendt machine at all times, Fendt offers a customised maintenance and repair service that goes beyond the statutory warranty, which only covers the repair risk of a new machine in the first 12 months after delivery. That’s where Fendt Care comes in. With flexible durations and flexible rates with and without excess, the machine can be guaranteed even after the first year.

The warranty extension offers the customer full cost control and planning reliability and also maintains the value of the machine through regular maintenance. Fendt has a powerful overall plan for the entire full-line range. With a long-term cover of up to 8 years or 8,000 machine hours in the field for tractors, Fendt offers the most comprehensive coverage and duration in the industry. AGCO Original Parts are also covered, including headers or front loaders.

With the Fendt Care Gold package*, other risks such as recovery and towing, diagnosis or measuring engine power in performance tests, as well as the usual repair costs, can also be covered in a complete package. With a Platinum package*, the customer is also provided with a replacement machine.

### Fendt Care

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<th>F 800 V</th>
<th>8280</th>
<th>F 900 V</th>
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<td>–</td>
<td>490 €</td>
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</tr>
</tbody>
</table>

### Fendt Care packages

- **Bronze**
  - Coverage: Regular maintenance, fixed maintenance costs
  - Machine type: All
  - Repair costs: ✓
  - Excess: Optional excess: 0 €, 190 €, 490 €
  - Travel Rates: ✓
  - Recovery and towing: ✓
  - Vehicle diagnostics: ✓
  - Fitting of exhaust brake: ✓
  - Oils and filters with engine and gearbox repair: ✓
  - After hours and weekend surcharge: ✓

- **Silver**
  - Coverage: Cover against repair risk (except wear and tear)
  - Machine type: All
  - Repair costs: ✓
  - Excess: Optional excess: 0 €, 190 €, 490 €
  - Travel Rates: ✓
  - Recovery and towing: ✓
  - Vehicle diagnostics: ✓
  - Fitting of exhaust brake: ✓
  - Oils and filters with engine and gearbox repair: ✓
  - After hours and weekend surcharge: ✓

- **Gold**
  - Coverage: All costs covered (except wear and tear)
  - Machine type: All
  - Repair costs: ✓
  - Excess: 0 €
  - Travel Rates: ✓
  - Recovery and towing: ✓
  - Vehicle diagnostics: ✓
  - Fitting of exhaust brake: ✓
  - Oils and filters with engine and gearbox repair: ✓
  - After hours and weekend surcharge: ✓
  - Replacement machine: ✓

- **Platinum**
  - Coverage: Covers all costs and guarantees availability (except wear and tear)
  - Machine type: Wheeled tractors
  - Repair costs: ✓
  - Excess: 0 €
  - Travel Rates: ✓
  - Recovery and towing: ✓
  - Vehicle diagnostics: ✓
  - Fitting of exhaust brake: ✓
  - Oils and filters with engine and gearbox repair: ✓
  - After hours and weekend surcharge: ✓
  - Replacement machine: ✓

*Valid for Germany, France and England. **Valid for Germany, France and England, and participating dealers.

You have invested in the best technology to give you the perfect results. Protect this equipment and ensure maximum reliability, full cost control and exceptional value retention.
FENDT CERTIFIED.

Used Fendt tractors, combine harvesters and forage harvesters bearing the FENDT Certified seal of approval have gone through intensive testing with the sales partner. This ensures that you get flawless, quality used machines which are also in good condition visually. Used Fendt tractors are tested against 150 defined checkpoints. The engine and engine power, as well as the condition of the gearbox and the hydraulics are checked. We also test all of the tractor’s functions. Tractors eligible for the certification have no more than 4,000 operating hours on the clock and a maximum age of 6 years. Combines and shredders may not have worked more than 2,000 hours and must not be older than 4 years. Beyond the technical and visually sound condition, we take wear parts seriously in certified Fendt harvesting machines. To ensure the operational capability of combines and shredders, these are also tested and key wear parts for the crop flow are usually replaced.

Max. machine age: 4 years or 4,000 h
Max. policy period: 5 years or 5,000 h

Buying a machine is a question of trust. Deciding to purchase a Fendt Certified machine is an investment in reliability and flexibility for your business, provided by a fully tested and exceptionally well-prepared used machine.
Since 1997, Fendt has formed part of the AGCO Group. Fendt has assumed the role of innovative premium brand within the Group, with a complete product portfolio, and offers customers top quality technologies. All Fendt products benefit from the vast expertise which results from pooling knowledge from all AGCO sites worldwide with regard to the testing and development of new products. The spirit of innovation, high quality, and passion for farming are evident in all products.

FENDT – THE TECHNOLOGY BRAND OF THE AGCO GROUP.
Implement and material are supplied to the assembly line according to a clear and intelligent system, so that the operator has everything immediately to hand according to the planned process.

Structure, good housekeeping and absolute cleanliness characterise the philosophy of the whole plant.

Workplaces and steps are designed to be as ergonomic and efficient as possible.

In the Asbach-Bäumenheim location, the cabs are assembled just-in-sequence and go straight to the assembly process.

HIGH-TECH CREATES HIGH-TECH.

Leaders drive Fendt. The slogan embodies what the traditional Fendt brand represents. Fendt is not just a name, Fendt is a lifestyle. Fendt continues to transform farming with technical solutions and innovations, and supports farmers and contractors around the world in making their everyday routine even more efficient with less intensive use of resources.

Fendt relies on experienced employees and the latest technologies every day in its 9 production locations to set the benchmark for maximum quality. New generation processing centres and high-tech CNC machines, including laser cutting machines, are used in these processes. With the leading paint shop system worldwide for tractor body painting, Fendt sets new milestones in the industry. All workplaces and processes are cutting-edge. Customer focus is part and parcel of production and assembly. At Fendt, high-tech creates high-tech.
The foundation for our outstanding Fendt products is laid in Marktoberdorf and Asbach-Bäumenheim. All standard tractors are developed and produced in Marktoberdorf, while Asbach-Bäumenheim is the centre for Fendt cabs. This is made possible by the concentration and pooling of expertise at Fendt. Cabs are delivered just-in-time and just-in-sequence. This means that cabs arrive in Marktoberdorf at the right time and in the right sequence in which they are needed on the assembly line. Both sites embrace the latest technologies and high-tech systems.

After the trucks are unloaded in Marktoberdorf, the cabs join the assembly line. A special electric overhead conveyor (EHB) brings the cab automatically into position above the respective tractor body and lowers it precisely. Other technical highlights in Marktoberdorf include wheel fitment. The wheels are delivered in production sequence, pre-picked on special frames. Laser-navigated electric walkie pallet trucks pick these up and drive them automatically to the installation point. The tractor body there which is lifted to 600 mm, allows ergonomic, semi-automated wheel fitment.

Fendt works continuously on improvements and effectiveness. The innovative and fully flexible “VarioTakt” assembly concept has been launched for this purpose in Marktoberdorf. “Vario Takt” allows you to build all tractor series in a one-piece flow based on the customer order, on one assembly line through variable cycling. All tractors from 200 V/F/P Vario to 1000 Vario are produced on one line. A single assembly line, allows you to react quickly and flexibly to customer orders. The concept provides for a consistent workload for employees, and considerable increases in efficiency and quality assurance.

The concentration and pooling of expertise is a key benefit of Fendt. All company divisions work together on common goals from the site in Marktoberdorf in the Allgäu. This means that, for example, development and production are closely entwined, and closely reflect the future trends of the agriculture industry. Sales, marketing and personnel are geared up for international growth. All standard tractors are developed, produced and sold in Marktoberdorf.
Tracked tractors and track systems for harvesters are developed and built at Jackson, USA. Smart glasses are used to focus on exceptional quality and innovation. These portable computers allow employees to open work instructions during assembly and quality assurance, and to work through checklists in a structured way.

Feucht, Germany

Feucht is the centre of expertise for forage harvesting. The Skor and Cutter mowers, the Former hay rakes and Tedder tedders are developed and produced here. Thanks to the innovative use of Lean Management, low inventories and short cycle times are a feature of machine assembly.

Hohenmölsen, Germany

Hohenmölsen: Cutting-edge production on 42 hectares. All the latest technical requirements are met in a high-tech production hall, and the ideal working conditions created for assembling the Fendt Katana forage harvester. That’s not all. The Fendt 300 and 600 are also produced here.

Wolfenbüttel, Germany

Wolfenbüttel: The development and production site for fixed chambers and variable round balers can look back on a long, proud history. Its accumulative experience can be seen in the excellent production quality of each baler, and continuous development bears witness to high levels of innovation.

Hesston, USA

Hesston: Our centre of expertise for square balers and harvesting equipment. With more than 40 years experience, square balers are built at Hesston to the very highest quality standards. Its new 18,850 m² paint shop and finishing system means that the site is setting new standards in the agricultural machinery industry.

Breganze, Italy

Breganze: The home of AGCO European Harvesting Operations and combine harvester production. Only top-quality machines leave the yard. Every aspect of the combine harvester is inspected on the high-tech overall test bench system, and a wide variety of tests are run to ensure that the customer receives the high-quality product for which Fendt is renowned.

Asbach-Bäumenheim, Germany

Asbach-Bäumenheim: The Asbach-Bäumenheim site produces Fendt cabs and bonnets, with the first step being delivery of raw material. Using the latest technologies and high-tech systems, the foundation is laid in component assembly for exceptional quality and unique design.

Waldstetten, Germany

Waldstetten: Concentrates on precision work in loading wagon assembly. Each Fendt Tigo combi wagon is produced specially according to customer requirements. All machines are subject to a 100% function and finish test. The last polish is carried out in the finish and paint shop. A perfectly-painted high-quality combi wagon then rolls off the line.

Jackson, USA

Jackson: The site at which tracked tractors and track systems for harvesters are developed and built. Jackson makes use of smart glasses to focus on exceptional quality and innovation. This portable computer in the form of a pair of glasses allows employees to open work instructions during assembly and quality assurance, and to work through checklists in a structured way.

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WHAT CAN WE DO FOR YOU?

What is special about Fendt Service?
For us, service means knowing and understanding your work in order to meet your demands for reliability and safety, and to act in your economic interest. We stand behind our products and have developed them for the highest demands and long-term operation. Our service is the partnership aspect for your work.

What is the Fendt one-terminal concept?
Just one terminal means: Whether vehicle control, ISOBUS implement control, automated guidance via Varioguide, documentation with Variodoc, camera functions or various help functions – all Fendt everything is done easily using a terminal, the Fendt Varioterminal. Only one terminal also means that at Fendt, control is consistent and logical. Regardless of whether you drive a Fendt Vario, Fendt combine harvester or a Fendt Katana, you will see that you’ll find your way around immediately and will feel at home on all Fendt machines.

How do I get a Variotronic update?
Fendt Variotronic can be updated, so that you always have the latest technology in your Fendt and the future on your terminal. Contact your Fendt dealer for details.

What is Fendt Expert?
Become a Vario professional with the Fendt Expert operator training: Do you know all about the functions at your disposal? Use the technology in your Fendt Vario and learn how to make best use of all functions with Fendt Expert. Our team of professional trainers will advise you on how to use the full potential of your Fendt tractor. Contact your dealer for details and register today.

What is Fuse™?
Fendt is a development partner of Fuse, the leading open AGCO smart farming platform worldwide for development and marketing of software products in farming. Fuse supports the AGCO brands with a full range of innovative software solutions. These give farmers the freedom and flexibility to select service providers, machines as well as farm management and agronomy software, and provide opportunities to establish a truly efficient, digital ecosystem. Fendt software products which have been awarded a “Fuse synchronised” label guarantee open, brand-independent connectivity and application.

CONTACT FENDT.

fendt.com
Find everything on line - from brochures to technical specifications, from reports about customers or our company to our Fendt event calendar.

Fendt Configurator
With the Fendt Vehicle Configurator, you can choose from all the available equipment variations and put together the optimally equipped vehicle for your farm. The Fendt Configurator is available online at www.fendt.com, where you will find a quick link to it directly on the start page.

fendtv
Fendt around the clock – our Fendt Media Library makes it possible. Our internet TV provides you with news and information about Fendt 24/7.

Test drives
Visit fendt.com and go to the “Service and Sales” section under “Fendt Welt”. Select “Demonstration service” and register for a demonstration of the product of your choice.

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