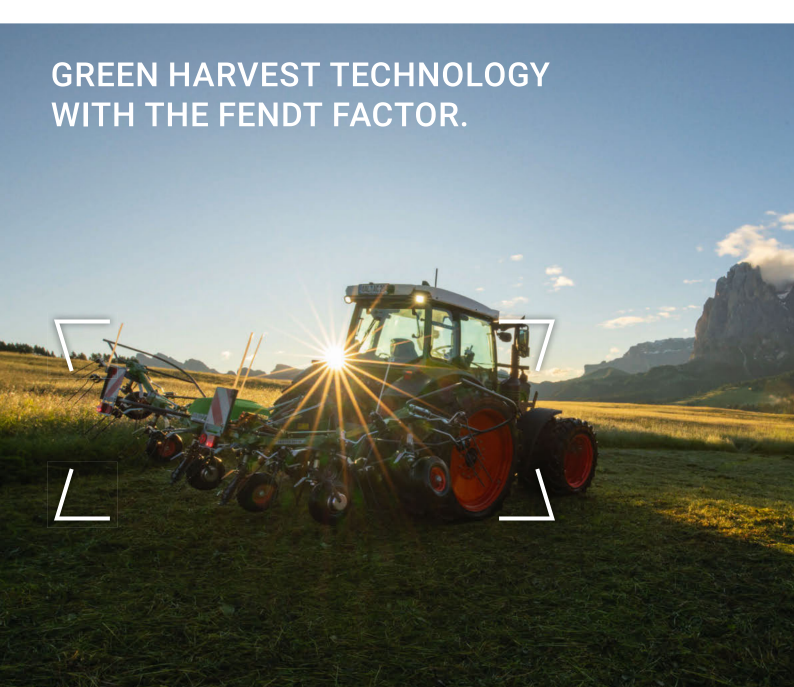




# Green forage harvesting technology Alpine range



# Fendt Alpine range

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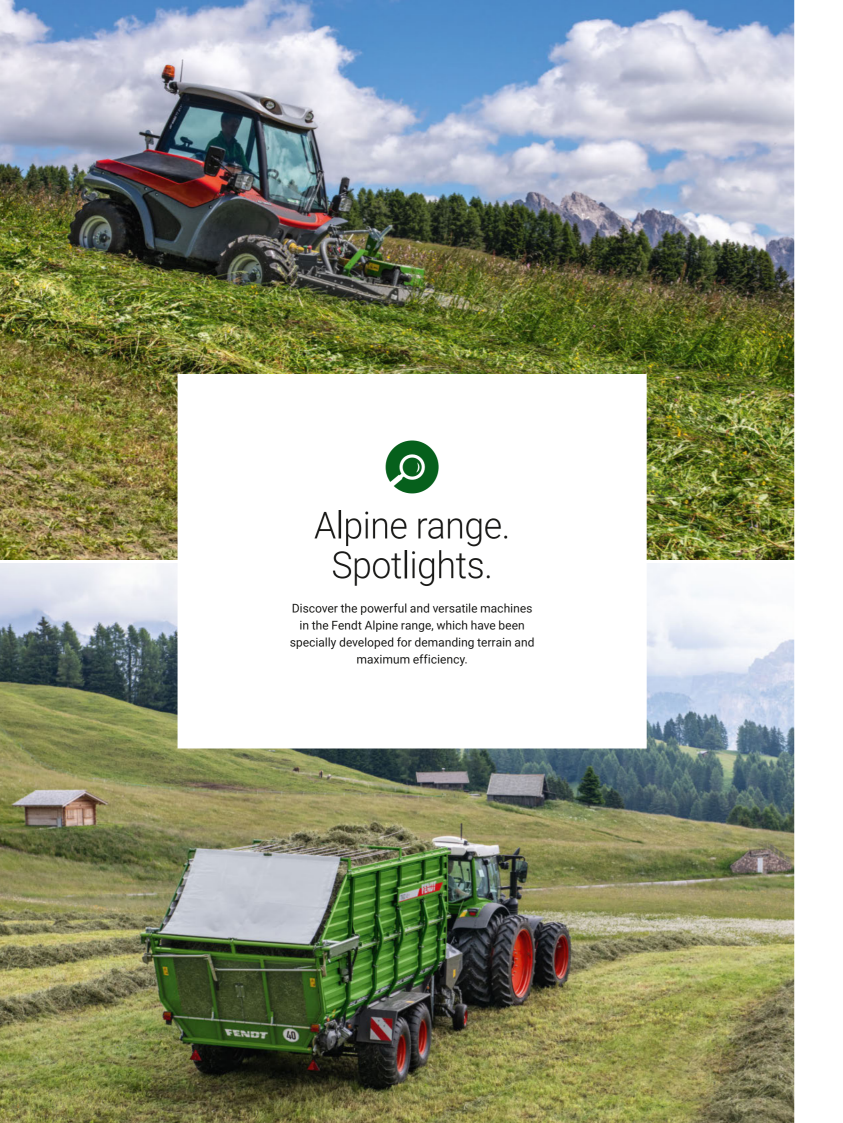
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#### Specialists for the mountain.

Producing high-quality forage for your animals in regions better known as tourist destinations. The picturesque surroundings take their toll on both man and machine. All your experience and Fendt mowers, twisters, tedders and forage wagons specially adapted to Alpine conditions are therefore needed for safe and efficient work. The Fendt 200 Vario takes you to places where other standard tractors have long given up.

Fendt Slicer		210 FKS	260 FK	260 FP	260 FPS	310 FPK
Working width	m	2,05	2,50	2,50	2,50	3,00
Fendt Twister		401 DS	401 DN	431 DN	601 DN	
Working width	m	4,00	4,00	4,30	5,70	
Fendt Former		351 DS				
Working width	m	3,60				
Fendt Tigo		35 ST	40 ST	50 ST		
Volumes in accordance with DIN 11741	m³	22	24,5	29		
Fendt 200 Vario		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









#### 1. Fendt Slicer front disc mowers

- 5 models of Fendt Slicer front mowers with compact/oscillating linkage
- Lightweight and compact design
- Very short attachment for optimum track stability and relief of the rear
- More safety on slopes
- · Powerful and robust drive with variable running direction and speed
- · Large oscillation travel and optional lateral displacement for flexible use in any terrain

#### 2. Fendt Twister rotary tedder

- 4 models of the Fendt Twister tedder
- Four and six-rotor tedders with rigid linkage or trailing hitch
- Compact design and low weight
- Low-lying traction point for demanding terrain
- Particularly suitable for slopes

#### 3. Fendt Former single-rotor rake

- 1 model with rigid linkage
- Ideal for front mounting on agile mountain tractors
- Weight-optimised design and compact attachment
- · Adjustable cam track as standard for optimum swath shaping

#### 4. Fendt Tigo low-gear loader wagon

- 3 models for steep terrain
- · Loader wagon with cam trackcontrolled oscillating unit for foragefriendly loading
- 1.8 m wide pick-up with five rows of tines
- Flexible pick-up construction for clean forage pick-up in the field
- · Versatile use for dry fodder and silage harvesting
- Optionally with all-steel superstructure and silage cutter bar
- · Hydraulic scraper floor with infinitely variable speed and external operation

#### 5. Fendt 200 Vario tractor

- Low centre of gravity for high stability and safety on slopes
- Light, manoeuvrable and comfortable
- Gentle on the ground and ideal for tight turns
- Fully integrated front power lift with protection mechanisms and vibration damper for driving safety and
- · Relieving front linkage control for constant height and improved traction





# Fendt Slicer.

# The summit strikers for the perfect cut

With their compact design and flexible transmission, the Alpine Slicer disc mowers have been specially developed for the high demands of Alpine farming and offer optimum efficiency and stability on steep slopes as well as a high degree of adaptability.

- Working widths from 2.05 m to 3.00 m
- Short mounted oscillating linkage or compact linkage
- Lightweight and compact design
- Centre of gravity close to the tractor
- Compact angle drive with conveyor drums, overload protection and free wheel
- Change gearbox as standard
- S models with hydraulic lateral displacement
- Continuous support frame



- + Very good stability on slopes
- + Optimally suited for use on slopes or with small tractors with low lifting capacity and two-axle mowers
- + Uniform swath placement even without additional guide device
- + Very good conveying effect even when mowing downhill
- + High stability

### Compact linkage.



#### Fendt Slicer 210 FK-S / 260 FK

- · Very short direct cultivation
- Centre of gravity very close to the tractor
- Oscillation path of +/- 9° for optimum ground hugging
- Spring-loaded collision protection protects against collision with objects
- · Foldable side protection
- Compact transport dimensions of only 2.05 m/2.50 m
- Ideal for narrow mountain and country roads

# Oscillating linkage.



#### Fendt Slicer 260 FP / 260 FPS

- Oscillation travel of +/- 4.5°
- Special design for particularly compact mounting
- Suspension of the cutting unit in the centre of gravity
- Centring to the middle by spring force
- Foldable side protection
- Compact transport dimensions with an external width of only 2.50 m
- FPS variant with hydraulically stepless lateral displacement
   +/- 21 cm



#### Fendt Slicer 310 FPK

- Specialist for slopes with 3.00 m working width
- Shortened linkage with centre of gravity close to the tractor
- Better ground contouring and less strain on the tractor and machine
- Lower overall weight and trailed suspension ("pulling is easier than pushing")
- Large oscillation travel +/- 6.5°
- Very robust compact angle drive
- DriveGUARD overload protection in a class of its own



+ Ideal for use with mountain tractors on very steep slopes



- + Very good contour following
- + Very high stability
- + Centre of gravity close to the tractor
- + No rocking of the cutting unit during transport
- + High safety during road travel
- + Lateral displacement for use with twin tires



+ Large working width for alpine conditions

### Lateral displacement.

#### Fendt Slicer 210 FKS / 260 FPS

The lateral displacement of the Fendt Slicer mowers allows the mower to be shifted hydraulically to the right or left. This ensures a clean cutting pattern and perfect overlapping when working in layer lines.

Mechanical or hydraulic lateral displacement

- · Stepless displacement
- Slicer 260 FPS 42 cm in total (+/- 21 cm to the left and right)
- Slicer 210 FKS 24 cm in total (+/- 12 cm to the left and right)
- Operation via DW control unit
- Parallelogram linkage
- Kennfixx hydraulic connections



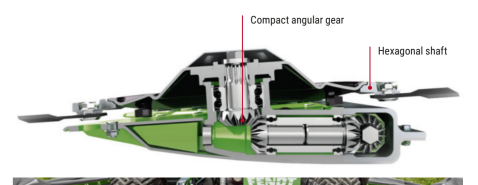


#### Sustained high performance

The compact angle drive of the Fendt Slicer mower bar uses a continuous hexagonal shaft that ensures even power transmission and excellent cutting quality. This construction method ensures reliability and durability, even under demanding conditions.



- + Uniform power output to all mower discs
- + Smoothing of torque peaks
- + Reduced load and wear on the drive train
- + Little downtime and low repair costs







#### Compact angle drive

The compact angle drive of the Fendt Slicer mowers is characterised by its robust and durable design, which works reliably even under difficult conditions.

- Very robust compact angle drive with four or six large mowing discs
- Symmetrical central running
   Uniform drive of the mower discs by hexagonal shaft and individual
- Standard gearbox (not for Slicer 310 FPK)

compact angular gear

- Conveyor drum on the two outer mower discs
- Drive with 540 rpm and 1000 rpm possible
- Stable and flexible construction
- driveGUARD overload protection
- Low power requirement
- Streamlined profiled cutterbar
- Bolted construction (e.g., drives, sliding and wear skids, counter blades)
- Clean Cut Geometry





- + High durability
- + Low diesel consumption and economical operation
- + Optimum overload protection for mower and transmission
- + Easy to maintain thanks to the simple replacement of many components
- + Very even and clean cut for best forage quality
- + Optimal crop flow and low ash content in the forage

#### Precise cutting quality

The Fendt Slicer cutter bars offer a consistent quality of cut and optimal ground hugging, even on uneven terrain, thanks to their centred and paired operation. This innovative design ensures efficiency and durability with every mowing job.

- Lifetime oil
- Bolted construction of the cutterbar and gearbox components
- Central or paired running by simply exchanging the angular gear unit



- + Guaranteed lubrication under all mowing conditions
- + Easy exchange of many components
- + Time and cost savings due to low repair and downtime
- + Mower flexible and ready for all requirements
- + Low maintenance
- + Easy adjustment to desired swath delivery

#### Durable and efficient

The mower discs on the Fendt Slicer mowers are large and heavily profiled, ensuring clean transport of the crop and perfect forage delivery.

- Large mower discs
- Two mower discs per metre working width
- Large, forward overlap of the mower blades
- Large flywheel mass and therefore very smooth running



- + Perfect cut, even with lying grass
- + Mown material is lifted by the suction effect
- + Optimum feed flow and clean depositing

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# ComfortChange quick-release blade system.

#### Uncomplicated and economical

All disc mowers with the Streamline cutterbar or the compact angle drive are equipped with the ComfortChange quick-release blade system as standard or as optional. (Not available for Slicer 260 FP and Slicer 260 FPS)

- All that is needed to change the blades is the quick-release blade system tool, which is stored safely and easily accessible on all mowers
- The special tool locks securely in the upright position



- + Uncomplicated blade change without additional tools
- + Both hands free due to locking of the quick-change key
- + Reduction of downtime and costs





#### driveGUARD overload protection. Reliable protection

The driveGUARD overload protection on the Fendt Slicer mowers reliably protects the mower and transmission from damage caused by foreign objects in the crop flow. A special overload disk is connected to the drive train and the mower disc.

- Applies to slicer 210 FKS (option) and slicer 310 FPK (series)
- All mower discs are equipped with the integrated overload protection DriveGuard
- If the mowing disc is blocked, the DriveGuard disc shears off at the four shear points interrupting the drive train – the mowing disc rotates freely
- Loss of the mowing disc is impossible, as it is firmly connected to the cutterbar
- There can be no contamination of the oil, the DriveGuard disc sits on the mowing disc and is separated from the oil in the bed



- + Optimum protection of the drive train
- + Expensive, complex and time-consuming repairs are avoided
- + No need to open the cutterbar
- + No long downtimes
- + Easy change possible on site
- + Cost-effective replacement procurement

Connection to the mowing disc

Connection to the gear unit

Shearing areas





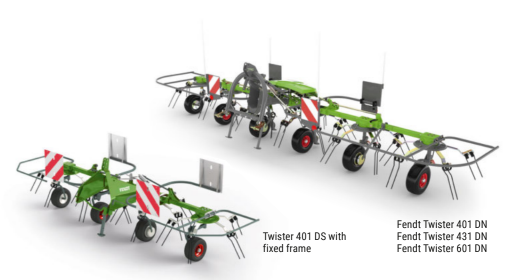
# Perfectly equipped for mountain and valley

The Fendt Twister tedder models have a low centre of gravity close to the tractor, especially for alpine use.
Their compact design makes them particularly safe and stable on steep terrain.

- Compact three-point linkage with a very low centre of gravity on the tractor
- With fixed three-point attachment (DS) specially designed for mounting on mountain tractors
- With trailed attachment (DN) for flexible use with tractors
- Patented, low-lying traction point and adjustable tension spring for optimal ground trailing
- Automatic locking when lifting for safe turning even in a sloping line
- Optional jockey wheel for better ground hugging



- + Optimum directional stability
- + Precise tracking in curves and on hills
- + Does not run away downhill
- + Limited front axle relief
- + High level of safety on slopes and during transportation



# Fendt Twister.

#### Perfect tedding, even on slopes

The Fendt Twister Alpine models are specialists for mountainous regions. With their compact and weight-optimised design and robust technology, the four- and six-circuit machines effortlessly master challenging terrain.

- Working width from 4.00 to 5.70 meters
- Fixed three-point attachment (DS) or with trailed attachment (DN)
- Short attachment with a centre of gravity close to the tractor

- Standard synchronous lifting and spreading angle adjustment
- Closed, maintenance-friendly centrifugal heads
- Drive via hexagonal shaft and double universal joints
- Super C tines with combing effect

#### DN models

- · Automatic raising lock
- · Patented low-lying traction point
- Edge spreader as standard



- + Perfect for use with light tractors and two-axle mowers
- + High level of safety in mountainous operations and during transportation
- + reliable operational safety
- + Robust, lightweight and durable
- + Very flexible in use

### Synchronous lift.

#### Sturdy in all situations

The Fendt Twister Alpine hay rakes are equipped with a synchronous raising, which allows the rotors to be folded and unfolded evenly and safely. This increases safety, especially when folding on a hillside.

- The standard synchronous raising ensures even weight distribution when folding.
- The double universal joints protect the drive train from operating errors.
- When raising the DN models, the automatic locking mechanism on the three-point linkage prevents oscillation in the direction of travel or downhill.





 A continuously adjustable tension spring accelerates the locking process. A

- + Safe folding and stable on slopes
- + High transportation safety



#### 1. Drive and design.

Fendt Twister tedders are equipped with a large hexagonal shaft and double cross-member joints, which ensure an efficient and maintenance-friendly drive. The thick-walled square frame ensures high stability and durability.

- Closed rotor heads protect the important components from dust and dirt
- Each individual rotor is driven by a stable hexagonal shaft and robust double universal joints
- The 1:2 gear ratio in the rotor head ensures that the optimum tine speed is achieved even at low tractor engine speeds, thus saving fuel.



Induction-hardened and ground tooth flanks ensure smooth running and high break resistance



ed and ground The solid square tube frame construction ensures high stability at a low dead weight.



Stable drive train consisting of hexagonal shaft and double universal joints

### •

- + Long service life
- + Low maintenance
- + reliable operational safety
- + High efficiency

#### 2. Evenly and gently dried

The tines of the Fendt Twister tedders are made of sturdy, galvanised spring steel and offer a long service life.

Thanks to the special design of the tines, the feed is distributed evenly and mixed thoroughly, ensuring optimal drying.

- Super C high-performance spring tines are tested for optimal stability and elasticity, among other things, with over 200,000 impacts.
- Standard anti-tine loss protective device
- Tines attached under the tine carrier have greater freedom of movement and protect the sward
- Combing effect: isosceles tines grasp the feed in different layers
- The short distance between tines and impeller improves ground tracking.



- + Perfect mixing
- + Care of feed and soil
- + Reduced ash content
- + Long service life









#### 3. Perfectly adjusted in all directions

The precise scatter angle distribution ensures that the feed is distributed evenly and efficiently. This ensures optimal drying and significantly reduces drying time.

- Standard 3-position adjustment of the spreading angle allows adaptation to different conditions
- The DN models are equipped with a mechanical edge-scattering device as standard.



- + Flexible for use in changing field and harvest conditions
- + No forage loss at the edge of the field







- + Greater work safety and better feed quality thanks to front cultivation
- + Optimised view of the machine and terrain to be worked on
- + Better control in difficult terrain
- + Weight on the front axle
- + No overrunning of the forage
- + Optimum manoeuvrability in tight bends and driveways as well as when reversing
- + Highly flexible in use

#### 1. Front or back use

Fendt Former single-rotor rakes are designed for alpine use and can be mounted at the front or rear. The models are characterised in particular by their compact design and high stability, which makes them ideal for steep terrain.

- Can be used at the front and rear thanks to universal gearbox
- Optimised for front operation
- Optional front attachment kit with feeler wheel and relief springs
- Quick and easy conversion from front to rear use
- · Removing the front feeler wheel
- Repositioning the cam track, swath cloth and drive shaft
- Optional spring-centred feeler wheel for precise tracking of the ground contour
- Swath delivery on the right-hand side for both front and rear use

# Fendt Former.

#### At the top of the pile

Master any terrain with ease: The Fendt Former 351 DS is the perfect rake for use with agile mountain tractors and delivers efficient forage harvesting at the highest level in difficult mountain terrain. Ideal for steep slopes and narrow areas – robust, manoeuvrable and clearly laid out.

- Rigid, compact linkage with a working width of 3.60 m
- Ideal for front use, easy to convert to rear use
- Very short attachment to the tractor
- Low dead weight
- Broad-gauge chassis with swivel wheels
- Cam track adjustment as standard
- Adjustable height, transverse and longitudinal inclination



- + Perfect slope capability, no drifting
- + For universal use
- + Clear and safe manoeuvrability in the field and during transport
- + High directional stability in all situations
- + Optimal adaptation of the swath to the terrain
- + High working safety in mountain operations



#### 2. Chassis

The Fendt Former single-rotor rakes are equipped with a wide-track chassis that ensures high tracking and driving stability. This ensures optimum ground hugging and safety, even on uneven terrain.



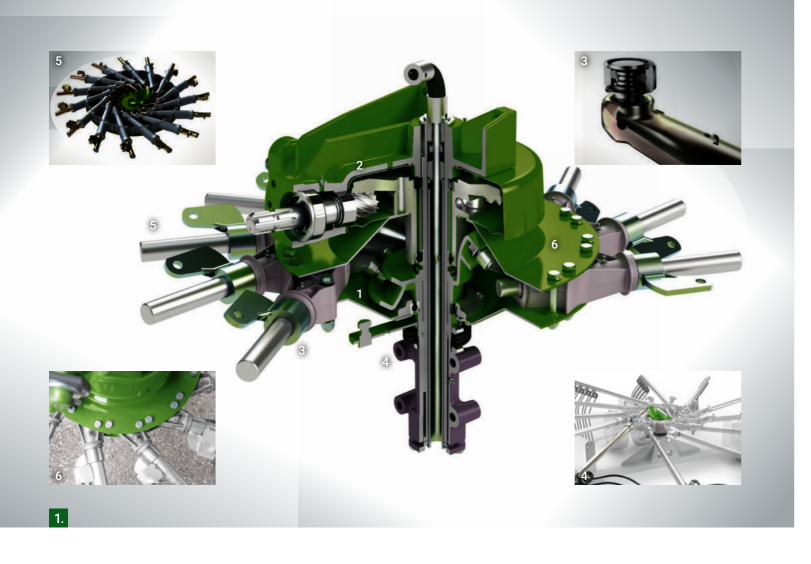
- · Wide-track chassis with balloon tires
- · Lockable swivel wheels as standard
- Height-adjustable front feeler wheel



#### 3. Transport and parking

Thanks to its compact design and low transport height, the Fendt Former 351 DS can be transported comfortably and safely. When parked, a stable support device ensures a secure stand, even on uneven terrain.





#### 2. Cam track

The best swath is the result of an optimised cam track. The special shape of the Fendt Former cam track and the standard tool-free adjustment option ensure the optimum timing of the tines in all meadows.

- Optimised, rotational cam track made of break-proof elliptical casting
- Closed construction with permanent lubrication
- Smaller curve track diameter reduces the speed of the steel rollers
- Quick and tool-free adjustment of the cam track
- Optimisation of the timing depending on harvesting conditions







- + Quick and precise raising of the tines and optimal formation of the swath
- + Permanent protection against dirt, low wear and long service life
- + Simple and optimal adjustment of the swath shape

#### 3. Height and tilt adjustment.

The optimum setting of each individual rotor is crucial for ground protection harvesting of forage free of raw ash without forage losses. For optimal raking quality in all situations, the height and angle of the Fendt Former's rotors can be adjusted to suit the conditions.

### 1. Key technical features of the rotor heads.

The rotor heads of the Fendt Former single-rotor rakes are sealed so that no dirt can penetrate. This ensures a high level of reliability and durability, even with intensive use.

- Closed design that protects all important components such as the cam track and transmission from dust and dirt (1)
- Drive by means of single-stage angular gear with double-bearing pinion shaft and a large, overlying gear wheel for a long service life and smooth running (2)

- Nitride-hardened control shafts with ball-bearing, permanently lubricated steel rollers that have a flat running surface ensure minimal wear (3)
- The standard-equipped adjustable cam track made of break-proof spheroidal casting enables the tines to be optimally raised at the optimum time for every harvesting challenge (4)
- Tangentially arranged tine arms enable higher working speeds (5)
- The rotor heads are bolted together with the help of conical rings to form a stable unit. The resulting perfect centring and strength of the overall construction as well as the absence of shear forces on the bolt connections ensure long-term operational reliability (6)



+ The precise and proven design is impressive with its reliability and long service life, while also offering high-quality forage and a high working speed.

#### Tine carrier

The tine carriers of the Fendt Former are robustly constructed and offer high stability. They are designed in such a way that no forage gets caught, which enables clean and efficient swath delivery.

#### 4. Tine attachment

The tines of the Fendt Former rotor arms are secured by a robust and durable attachment. This design prevents forage from getting caught and ensures even and efficient swath delivery.

• Tines are individually bolted under the tine holder



- Tine carriers are absolutely smooth at the front so that no forage can get caught
- Special 'flow drill' process with long, inward-formed thread and thus very stable connection
- Great freedom of movement as the tines are not limited by the pipe



#### 5. Swath curtain

The robust and durable swath cloth ensures that the swath is deposited cleanly and evenly, even under demanding conditions.



#### 1. Efficient forage intake

The uncontrolled pick-up of the Fendt Tigo ST models works particularly economically and is easy to maintain, as it does not require a cam track. In contrast, the oscillating pick-up adapts perfectly to the ground conditions and ensures clean forage intake, even on uneven terrain.

#### Camless pick-up

- 1.80 m working width
- 5 rows of tines with a distance between tines of 54 mm
- Tine diameter 6.0 mm with 4 windings
- Tine loss protection encloses all windings and prevents the loss of tines
- Uncontrolled pick-up for low maintenance and durability
- Hot-dip galvanised components to protect against weathering and corrosive fermentation juices

 Coordinated circumferential speed of the pick-up and the swing arm unit guarantees an even and reliable forage transfer

#### Swinging pick-up

- Unique ground hugging through torsion principle
- This means more tine contact than conventional oscillating pick-up designs
- Roller pressure pad as standard supports clean forage intake







- + Easy to maintain and durable
- + Unique ground hugging
- + Optimum raking thanks to small tine spacing with 5 rows of tines
- + Excellent forage transfer even with short and dry forage
- + Broken tines do not end up in the wagon, forage bin or on the field

#### 2. High ground clearance

- Up to 70 cm ground clearance when the pick-up is raised
- Easy to drive in and out of field and meadow entrances
- · No risk of damage

# Fendt Tigo ST.

#### **Equipped for altitudes**

The Tigo ST series was developed especially for high-altitude work. The low-gear loading wagons meet the highest requirements for mountainous conditions – steep cross-slopes and tough terrain. With a platform height around 25 cm lower than the Tigo S series, Tigo ST models have a particularly low centre of gravity. What's more, the extra wide track of 2.12 m means that the Tigo ST is incredibly stable. This ensures safe, stable and easy handling – even in extreme situations.

- Swinging low-gear loader wagon for high and sloping terrain
- Cam trackless oscillating pick-up: with 1.8 m working width
- Maximum feed quality thanks to super gentle oscillating unit with direct drive via gear drive
- Lightweight yet extremely stable frame construction
- Cutter bar frame with optionally up to 33 knives (minimum cutting length 38 mm)
- Electric comfort control standard

### Single knife protection.

#### Trimatic single knife protection

The Trimatic single knife protection on the Fendt Tigo ST models protects each knife individually from damage caused by foreign objects. This ensures a high level of operational reliability and significantly reduces repair costs.

- Each knife is secured by a separate individual knife protection.
- On contact with a foreign object, the spring buckles and reduces the force on the knife

- After the foreign object has passed, the knife automatically resets itself
- The spring-based release system protects the knife and swing arm
- Guaranteed functional reliability even under the toughest conditions





- + Increased safety through protection against foreign bodies
- + Extended service life of the components
- + Continuous functional reliability
- + Low maintenance and very good accessibility





#### 1. Maximum forage protection

The kidney-shaped cam track and the fork effect of the conveyor swing arms ensure gentle forage intake and transportation. Undivided feed rocker arms and control rollers with trailing device ensure an exact cut and even forage flow.

#### Loader unit

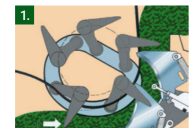
- Direct drive of the loader unit via spur gears
- Low-maintenance and particularly smooth-running design
- Cam track controlled conveyor oscillators

#### Conveyor swing arm

- Continuous design to reduce the number of bearing points and ensure a precise cut
- 3 continuous conveyor swing arms as standard up to 5 conveyor swing arms optional
- High-quality bearings thanks to roller bearings instead of plain bearings



- + Maximum stability and low power requirement
- + Optimum control and separate storage
- + Gentle power transmission
- + Precise cut and even forage flow
- + Particularly powerful with 5 conveyor





#### 2. Flexible cutting lengths

The flexible cutter bar options of the Fendt Tigo ST models offer the possibility to adapt to different harvesting conditions. Depending on the intended use (hay, fresh grass or silage), the cutting length can be easily and conveniently adjusted.

- All Tigo ST models have a main cutting frame as standard (without knives)
- The main cutting frame can be equipped with up to 17 knives (no knives ex works)
- Optional silage cutter bar with
   16 knives designed as a second knife level under the main cutting frame
- Group engagement of knives: 0/5/17/21/33 (with silage cutter bar)
- For example, 12 knives of the top row can be swung out centrally so that only the 5 knives of the green forage cutter bar remain in use
- Individual knife protection with Trimatic single knife protection
- Optionally, the cutter bar can also be operated hydraulically from the tractor cab

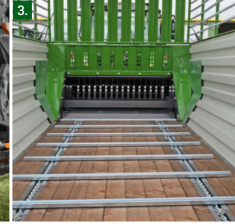
#### 3. Quick and easy unloading

All Fendt Tigo ST models are equipped with a hydraulic scraper floor drive as standard. This enables steplessly variable speed control. Thanks to the standard external control, the scraper floor can also be controlled from the rear of the vehicle.



- + Group engagement of knives for flexible use
- + Simple operation thanks to central switching points
- + Durable and reliable





#### **Equipped for altitudes**

The Fendt Tigo ST models are equipped with a robust chassis that ensures high stability and durability. The body is compact and lightweight, which enables high manoeuvrability and efficiency during transport and use.

- Extra wide track of 2.12 m enormous stability
- Large-volume tires up to max. 500/50R17
- Torsion-resistant welded construction is torsion-resistant in both longitudinal and transverse directions
- Tigo 35 ST with single-axle chassis and Tigo 40/50 ST with tandem composite chassis with leaf suspension

- Equipped as standard with fold-down dry fodder design (optionally hydraulically foldable)
- Optional for Tigo 40 ST and 50 ST with hay loading package consisting of compaction wall at the front of the wagon, additional pipe brackets and steel cables on the upper side
- Optionally with all-steel superstructure for use with silage
- Top hitch with rigid drawbar eye (optional bottom hitch with deepdrawn drawbar and K80 ball head or swivel drawbar eye)
- Optionally with hydraulic articulated drawbar



# Fendt 200 Vario.

### Light, manoeuvrable and comfortable

With its powerful engine, compact dimensions and steplessly variable drive, the Fendt 200 Vario is perfectly suited to difficult terrain. The high stability of the Fendt 200 Vario results from its low centre of gravity. Combined with optimum traction and the permanent traction of the Vario transmission you can work safely and relaxed, even on slopes.



- + Exceptional ride and operating comfort
- + Three front power lift variants for perfect adaptation
- + Front-axle suspension with anti-roll support
- + Up to 4 electric valves
- + Active idle control

The Fendt 200 Vario is a versatile tractor that is particularly well suited to the challenges of alpine terrain. The series includes five powerful models with engine power ranging from 79 to 124 hp, suitable for a wide range of requirements and applications.

The Fendt 200 Vario is particularly impressive in alpine terrain due to its versatility and adaptability. Its well-thought-out design and the Power, Profi and Profi+ equipment variants make it the ideal solution for use in steep and inaccessible regions.

# 1. Comfort cab with excellent visibility

- Spacious cab with 100° angle of view on the vertical axis
- Perfect all-round vision from 6-post cab

# 2. FendtONE driver seat: intuitive operation via 10" dashboard and control console

- Centralisation of all operating locations, control panel with 2-aisle multifunction joystick
- Customisation of the entire workstation with freely assignable buttons
- Can be optionally upgraded with a fully integrated 12" terminal

#### 3. Fendt DynamicPerformance:

- Intelligent performance concept for more area coverage and higher productivity
- Extra power of up to 10 hp in the 211 Vario, regardless of speed

# 4. Front power lift with comfort front lift for perfect implement control and traction

- The comfort front power lift ensures optimal forage quality thanks to a consistent working height
- Transferring weight from the mower or packer to the front axle provides more traction and better tracking on slopes.

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

- The built-in power boost on Fendt Vario tractors ensures you're always driving at the perfect speed.
- Sensitive operation at the economic optimum and maximum area coverage

# 6. Low centre of gravity and especially stable on slopes

- The high stability of the Fendt 200
   Vario results from its low centre of gravity.
- Together with the best traction and constant power engagement of the Vario transmission, you can work safely even on slopes

#### 7. Perfect modularity with Power, Profi and Profi+

- You can tailor the Fendt 200 Vario to your particular needs.
- With 160 options and 70 tyres and tracks ex works.

# 8. Front-axle suspension with anti-roll support

- For up to 7% more area coverage, plus comfort and safety
- The additional roll stabilisation guarantees even greater stability and safety, especially when working on slopes and with heavy implements.

# 9. Fendt Guide lane guidance for unrivalled productivity

- With SectionControl, VariableRateControl, Contour Assistant and Task Doc Documentation
- Access the same innovative solutions across all your Fendt tractors

# 10. FendtONE – seamless connection between machine and office

- Combines machine control, communication and documentation with the office in one new unit
- Four modules: Guidance, Agronomy, Telemetry and Machine Control











# The best product under the best protective shield

Extraordinary service partners and service:

- A short distance between our trained service employees and you
- 24/7 Replacement parts availability during the season
- 12 month guarantee on Fendt original parts and installation

# 100 % quality. 100 % Service: Fendt Services

- Fendt Demonstration Service
- Fendt Expert Driver Training
- AGCO Finance Financing and Leasing Offers
- Fendt Care Service contracts and warranty extension
- Fendt Certified Used machine programme

# Ensure the operation of tomorrow today.

#### Fendt Demonstration Service

- Get on and try it out, instead of just talking about it
- Basis for an optimal decision-making process

#### Fendt Expert Driver Training

- Exclusive practical training with professional trainers
- Optimization of efficiency by learning all of the functions and exploiting the entire performance potential of the Fendt machine

# Individual financing and leasing models

- Credit financing by AGCO Finance with attractive conditions, flexible terms and projectable costs
- Tailored leasing offers via the Fendt sales partner



# Fendt Care – Service contracts and warranty extension

- Tailored maintenance and repair service that goes beyond the warranty
- Maximum safety of use
- Flexible terms and rates with and without deductible
- Full cost control and planning security
- Only original parts used with guaranteed production quality and tested for reliability for maximum value retention of the Fendt machine

# Fendt Certified\* – Used machine programme

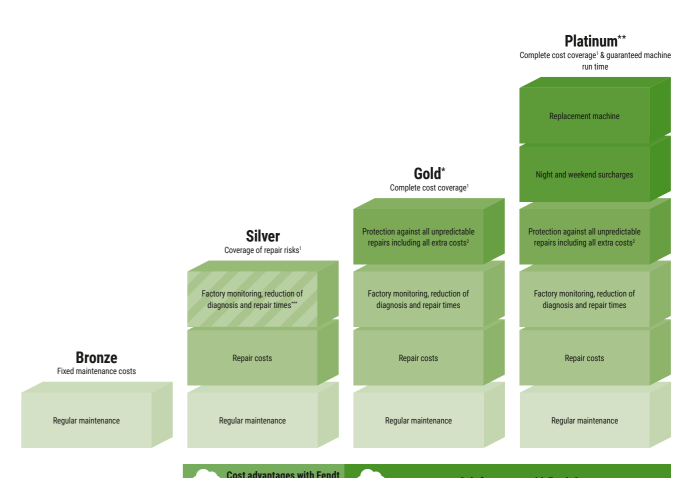
Used agricultural machines with proven high-quality and certified Fendt quality

#### Advantages:

- Certification according to demanding quality standards
- Extensive initial check (technology, wear, appearance)
- Meticulous maintenance of wearing parts
- replacement, cleaning and painting of components as needed
- Includes warranty

\*Fendt Certified only available in GB/FR





# Fendt Care.

# Cost control and planning security with the Fendt Care rates

- Comprehensive range of services to ensure operational safety and repairs on new machines
- Full cost control with the best service
- Tailored solution for the fleet from maintenance contract to complete worry-free package including replacement machine

# Smartphone-App "AGCO Parts Books to go"

- Find replacement parts quickly and order directly
- Download via the App Store or the Google Play Store
- Access data via the Fendt sales partner





App Store



Google Play Store

		Cost advantages with Fendt Connect (optional)	Only for tractors with Fendt Connect			
Available for	Complete Fendt Portfolio	Complete Fendt Portfolio	Wheeled tractor with Fendt Connect & telescopic loader <sup>8</sup>	Wheeled tractor with Fendt Connect		
Customer benefit (deductible)	Operation safety of the machine	Coverage of large-scale damage³ (490 €)  Comprehensive coverage at attractive rates (190 €)	Complete coverage with full cost control including all extra costs (0 €)	Complete coverage with full cost control including all extra costs & guaranteed machine run time $(0\ \ \ \ )$		
		Complete coverage with full cost control (0 €)				
				•		

5 Years / 5,000 OH | 3 years / 2,000 OH<sup>4</sup>

5 Years / 3,000 OH

OH = operating hours; H = hours; ¹ excluding wear and tear; ² travel costs, recovery / towing, troubleshooting with additional diagnostic tools, use of dynamometer, oils and filters if engine / transmission is repaired; ³ only available for machines with self-propelled & RG300 & Momentum; ⁴ ISOBUS-enabled machines only; ⁵ PR, VR & XR only; ⁵ incl. Rollector; ³ Momentum 16 & 24 only; ⁵ Gold rate for telehandler also available without Connect; \* Gold rate only available in DE/FR/GB/IT/BG/CZ/EE/HR/HU/LT/FI/LV/MD/RO/RS/SE/SI/SK/UA/AT/LU/NL/CH/BE/BY/NO/PL/DK; \*\* Platinum only available in DE, EN, FR; \*\* optional with Fendt Connect

3 years / 4,000 OH<sup>5</sup> | 3 years / 25,000

5 Years / 50,000 Bales

32 33

coverage

Warranty

extension

8 Years / 8,000 OH





# Leaders drive Fendt.



