



Fendt Cutter



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At a glance.

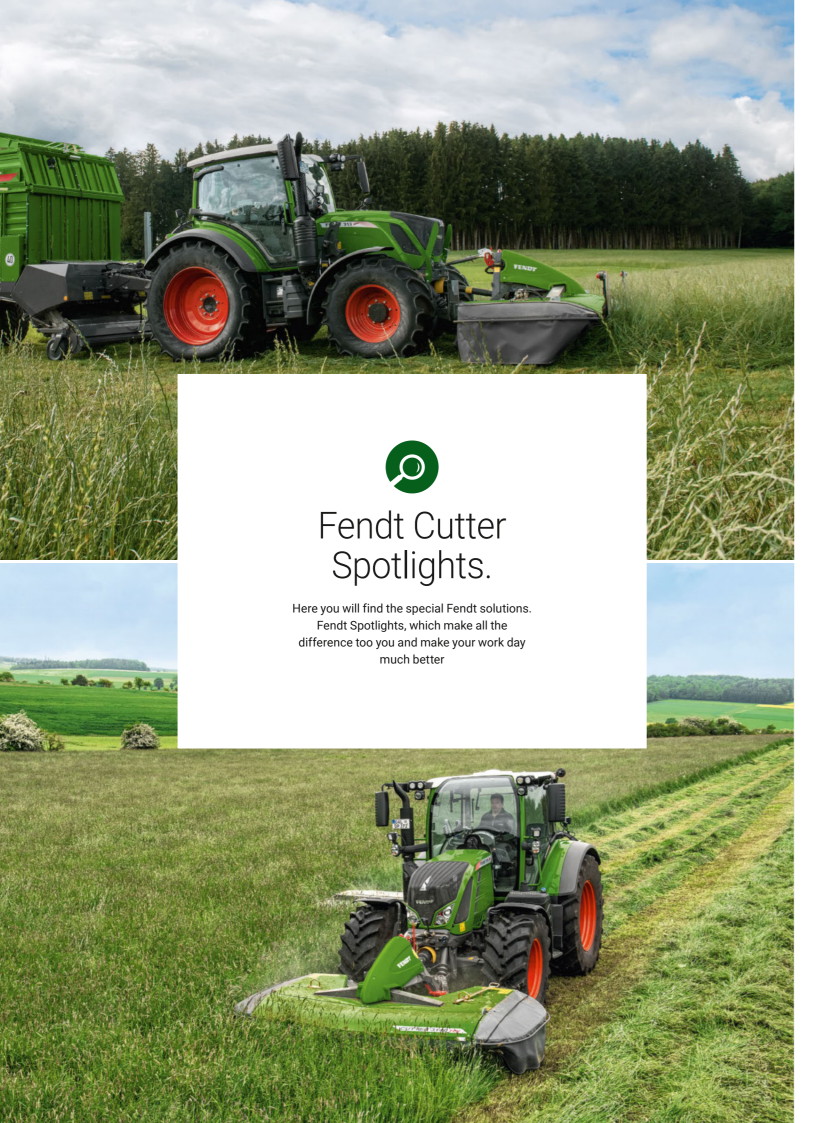
Non-stop green harvesting. With the Fendt Cutter drum mower.

The perfect cut is the basis for quality feed. With Fendt Cutter drum mowers the perfect cut will be effortless regardless of conditions. The Fendt cutters impress with proven technology, huge durability and new, clever details which will make your work easier.

- Large-dimensioned square frames
- 2.86 3.06 working widths
- Five-fold mower drum bearings in robust cast bearing casings
- Elastic V-belt drive
- Gleason spiral teeth of the spiral bevel gears in an oil bath
- TurboLift system
- Quick-change blades
- Central adjustment of the swath width
- Angled at 90° in transport position
- Automatic transport lock

		2940 FPV	3140 FPV	3340 FPV
Working width	m	2,86	3,06	3,26
Cutting drums	number	4	4	4
Blades per cutting drum	number	3	3	3

F/FP = Front-mounted oscillating linkage / V = Cutting height adjustment





General description

- Large footprint due to large mower drums
- Low ground pressure and protection of the turf
- Best suited for use in wet and humid areas
- Less suitable in stony areas
- Very even and clean cut for best forage quality
- No entrapment of feed or soil
- Clean swath formation due to paired running of the mower drums
- Ideal for loader wagon use
- Very smooth running
- Robust and stable construction

1. Frame

• Large dimensioned square frame

2. Mower drum

• Five-fold bearing mower drum in robust cast bearing housing

3. Drive train

• Elastic V-belt drive

4. Bevel gears

• Gleason spiral teeth of the spiral bevel gears in an oil bath

5. Hydraulics

• TurboLift system

6. Blades

Quick-change blades

7. Swath width

• Central adjustment of the swath width

8. Transport

• Angled 90° in transport position

9. Interlock

Automatic transport lock





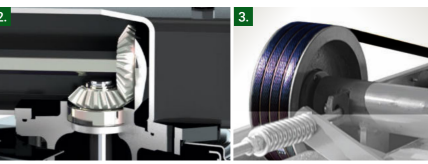


1. Mower drum

- 5-fold mounted mower drum in robust castbearing housings
- · 3 Bearings in the main load area
- · 2 Bearings in the sliding disc
- Spiral bevel gears with Gleason curved teeth in lifetime oil bath for particularly quiet running
- Bolted, non-welded drum, independent of the sliding disc, for easy maintenance
- Little wear, sliding discs glide over the ground and are not pushed
- No entrapment of feed or soil
- Sliding sole at the bottom of the sliding disc can be replaced
- Conveyor bars on the drum for perfect forage transport and thus perfect swath formation
- Blade quick-change system









2. Mower drum drive

- Spiral bevel gears with Gleason curved teeth
- Always 3 teeth in gripping
- Smooth and quiet running
- Long service life
- Hexagonal shaft and bevel gear in permanent oil bath

3. Drive train

- Elastic V-belt drive with automatic tensioning device
- Uniform power output
- Spiral bevel gears in an oil bath ensure smooth running, long service life and low power requirements
- Power transmission via stable hexagonal shaft
- Overload protection due to predetermined breaking point in this shaft

4. Frame

- Reinforced mower carrier with welded U-profile (FPV)
- Very good stability in the inner area of the mower carrier, with forces accruing on the outermost drums.
- Large-diameter square -gear frame made of durable steel for maximum performance and long service life
- Maintenance-friendly due to laterally screwed inspection openings in the frame

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Front-mounted with pendulum support.

1. General Description.

- Pendulum block with free space for transverse pendulum movement of +/- 5°.
- Suspension relief for low ground pressure
- Continuously adjustable cutting height adjustment from 45 mm to 73 mm
- Central, tool-free adjustment of the swath discs in 4 positions
- Easy and fast mounting and dismounting to and from the tractor
- Automatic centring when driving on the road

2. Cutting height adjustment

- Cutting height adjustment as standard
- Cutting height adjustable from 45 mm to 73 mm
- Guide the quick-change blade key through the key guide and hold the adjustment hub firmly
- Adjust the cutting height by manually turning the skid or with the key for the protective cover release
- Each 180° rotation corresponds to 2 mm of adjustment travel
- Make sure that the locking springs engage correctly.

3. Accessibility

- Front and side guards can be folded up
- Best accessibility for maintenance or cleaning the mower deck
- Protective curtain at the front always stays up when needed thanks to gas struts, no annoying re-adjustment necessary
- When folding down, guards lock automatically
- Outer guards are also available with hydraulic actuation
- Blade box and key for quick blade change, integrated on the mower frame.

4. Swath formation

- Adjustment of the swath width conveniently on the upper side of the mower unit
- One swath disc each is fitted on the left and right as standard, with a further disc each available on the right and left.
- Thus perfect adaptation to towed machines, e.g. loader wagons heading into the grass.



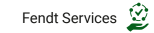
Swath widths vary between models:

Slicer 2940 FPV: 1.20 m - 1.40 m Slicer 3140 FPV: 1.20 m - 1.60 m Slicer 3340 FPV: 1.40 m - 1.75 m

Swath widths with additional swath discs:

Slicer 2940 FPV: 0.65 m - 1.00 m Slicer 3140 FPV: 0.65 m - 1.20 m Slicer 3340 FPV: 0.85 m - 1.40 m

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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

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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





pp Store



Google Play Store

		Connect (optional)	Only for tractors with Fendt Connect		
Available for	Complete Fendt Portfolio	Complete Fendt Portfolio	Wheeled tractor with Fendt Connect & telescopic loader ⁸	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 $(0\ \ \ \ \ \ \ \ \ \ \)$	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 €)	
			1		

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; ³ Gold rate for telehandler also available without Connect; ⁴ 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 OH⁵ | 3 years / 25,000

5 Years / 50,000 Bales

5 Years / 5,000 OH | 3 years / 2,000 OH⁴

5 Years / 3,000 OH

16 17

coverage

Warranty

extension

8 Years / 8,000 OH



Technical specifications.

Dear customer,

Our motivation at Fendt is to provide you with the most innovative machines and solutions so that you can do your work even more efficiently and comfortably. We are constantly advancing our products and their equipment details. Therefore, you will find all technical data and equipment variants updated daily on our website.



Simply scan the QR code or follow the link below: fendt.com/cutter-data



Leaders drive Fendt.



