

Fendt Slicer disc mower







A century of forage expertise

Tradition, innovation and passion —
that's the recipe for success of the
silage centre of expertise in Feucht.

Perfection to the last stalk. Fendt Slicer disc mowers.

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.



Nothing is more versatile. Mowers to meet your every need.

Your practical requirements are what makes a Fendt Slicer disc mower. Intelligent lightweight design and maximum lifetime go hand in hand at Fendt, and ensure ease-of-use and low fuel consumption. Innovative drives reduce the power requirement.

4

FENDT SLICER CUTTERBED

Our drive keeps you moving forward.

Always the right solution

The Fendt Slicer disc mowers offer a range of cutterbeds: Go for easy-to-handle rear mowers with spur gear drive, which deliver exceptional results on slopes, or opt for front and rear mowers or mower combinations with compact angle drive for all harvesting applications and extensive options. All disc mowers can be equipped with the user-friendly ComfortChange quick-release knife system. Changing knivesis like child's play with the special tool.

Perfection right from the start – the spur gear drive

Perfectly suited to the needs of small and medium-sized farms – Fendt Slicer mowers with spur gear drive. Due to their lightweight design, operating widths of up to 3.18 m with a power requirement of 50 HP and more are easy to handle. The mowers are very flat, which allows an exceptional cut view and optimal forage flow. The drive consists of an elastic V-belt drive running from above via an implement driveline into the first mower disc. This allows mowing across the full width of the machine and prevents shunting of forage. The V-belt provides an efficient powertrain function and also serves as overload protection. Cutting discs are also protected via a shear bolt.

Compact angle drive for maximum performance

The heart of the compact angle cutterbed is formed by the continuous hex shaft, which drives the individual angle drives and onto the flanges of which the mower discs are fitted. The result is consistent power output which guarantees the best possible quality cut. The hex shaft and compact angle drive run in a lifetime oil filling for the best possible lubrication in any situation. A predetermined breaking point on the hex shaft allows you to continue working in the event of damage, by quickly replacing the shaft. Depending on the swath shot, the mower discs can run in pairs or concentrically by turning the angle drive.

Perfect protection, quick maintenance

Any Fendt Slicer disc mower with compact angle drive is protected in several different ways against overload.

All models are fitted with either a V-belt drive or a slip clutch in the drive train, and also has a impact guard.

The individual cutting discs are also protected by DriveGuard discs. If an individual cutting disc is blocked, the DriveGuard disc articulates at six break points, and interrupts the drive train. In just a few minutes, the DriveGuard disc can be replaced cost-effectively and you can continue to work. The DriveGuard cutting disc guard sits outside the cutterbed. This means you don't need to open it to repair it.

All cutting discs are reliably protected by a shear bolt on the spur gear cutterbed.



The convenient ComfortChange quick-release knife system makes maintenance child's play.

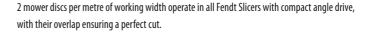


Easily replaceable DriveGuard discs are the perfect tools for protecting the compact angle drive.











The compact angle drive ensures consistent power output to all mower discs, and therefore a clean cut with a low power requirement.

The Fendt Slicer FZ disc mowers hug the terrain with the headstock.

Benefit on headlands from lots of ground clearance and no damage to swathes.

The large swing range of 20° is wide enough to ensure outstanding ground following even on difficult terrain and slopes..

FENDT SLICER FZ: FRONT-MOUNTING WITH HEADSTOCK

Brushes aside any challenge.

Meets the highest demands

Our Fendt Slicer FZ for front mounting guides the cutterbed using a headstock. The smart trailed variant shows its strength in any terrain, however uneven. In order to increase efficiency during the harvest and to speed up the forage drying process, Slicer FZ mowers can also be equipped with a tine or roller conditioner.

Optimal adjustment

Due to its 3D ground following, the front-end mower Slicer FZ always hugs the ground. In doing so, it has a swing range of 20°. This also ensures a clean operating pattern and reliable protection of the sward. The top-mounted frame with the cutterbed hook-up on the outermost points gives the mowers maximum stability with optimal flexibility, regardless of the terrain.

The perfect height

The easily accessible rotary handle can easily and quickly adjust the cutting height. This allows you to react flexibly to different operating conditions. The 480 mm total stroke creates adequate ground clearance on headlands, and allows you to drive smoothly over high swathes – for example during the WPS harvest.

In a single line

The Fendt Slicer FZ front-end mowers in combination with the Fendt Slicer rear mower are particularly efficient. To make use of the full operating width, the mower can be shifted mechanically by 10 cm.

If required, the mower unit can be shifted mechanically by 20 cm. Therefore, you not only work together with a rear mower, but always efficiently on slopes and when taking corners, and no forage is left behind. The lifting process on headlands can be automatically controlled in combination with a Slicer ISOBUS rear mower.













FENDT SLICER FP: FRONT-MOUNTING WITH OSCILLATING LINKAGE

For gentle and efficient pulling.

Clearly more efficient

Short set-up times, high operating speed together with outstanding cutting and low fuel consumption. These are tangible benefits offered by the Fendt Slicer front-end mowers. A safely-stowed knife box and a fastener for the knife quick-release key are also part of the delivery scope. The Fendt Slicer FP is therefore unrivalled when it comes to ease-of-use.

Pull instead of push

Due to the oscillating linkage to which the cutterbed is attached right at the front, the mower is pulled rather than pushed. The spring mounting ensures low ground pressure. This massively reduces fuel consumption and protects the sward. In combination with the relieving front power lift control on Fendt Vario tractors, quality of work is enhanced further, as the cutterbed always operates at a steady contact pressure regardless of the ground contour.

Master of all it surveys

Don't lose unnecessary time: It's easy to couple the FP Fendt Slicer front mower using the three-point hitch in your tractor's oscillating linkage. The oscillating linkage provides for a diagonal swing clearance of +/- 6.5°. This always guarantees the best possible ground following. On the roads, the mower is automatically centred in the middle position on the oscillating linkage. This provides for a safe driving experience, even on poor roads and forest tracks, and protects the machine. Hydraulic protective cloth folding, which ensures shorter set-up time in the field, is available as an option.

Always the right solution

The specially developed, more compact oscillating linkage of the Fendt Slicer 310 FPK disc mower is provided for highly compact mounting and use with small tractors. This mower is ideal for use in upland regions. Depending on the application, the Slicer FP mower can also be fitted with a tine or roller conditioner, or with a rake.

 Slicer 260 FP
 Slicer 260 FPS
 Slicer 310 FPK
 Slicer 3060 FP
 Slicer 3060 FPSL 3060 FPSL 3060 FPKC
 Slicer 3060 FPKC 3060 FPKC
 Slicer 3060 FPKC 3060 FPKC

 Working width
 2,50 m
 2,50 m
 3,00 m

Hydraulically folded guards allow a quick transport change in the operating position.



Thanks to a large swing range, the Fendt Slicers follow the ground perfectly.



The Fendt Slicer 310 FPK is very close to the tractor and is extremely manoeuvrable thanks to a special oscillating linkage.





FENDT SLICER: MOWER COMBINATION WITH ISOBUS

Ultimate performance and comfort are here to stay.

Unbeatable in combination

Our ISOBUS mower combinations Slicer TLKCB and TLRCB are the optimal machines for large farms and contractors. Unique details and intelligent solutions like the compact angle drive, TurboLift cutterbed relief, SafetySwing impact guard, and BeMove belt adjustment make the Fendt Slicer TL an efficient, durable mower for maximum area coverage, and you can enjoy the ultimate in comfort thanks to the standard ISOBUS control.

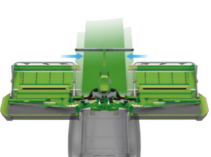
Power at the touch of a button

The comprehensive ISOBUS control on the Fendt Slicer mower combinations is a convenient way of controlling all mower functions, at the touch of a button in the Varioterminal or compatible ISOBUS terminals. The functions can even be operated from the joystick of your Fendt Vario tractor. It's easy to activate the automatic folding, to control the cutterbed's active field pressure control at the touch of a button, and to show an overview of the mower's utilisation in the display. The operator is warned directly in the event of overload. The ISOBUS control offers you the ultimate in adjustment and operating comfort.

Quality on the conveyor belt

The swath width on the conveyor belts with the BeMove function can be infinitely adjusted via the ISOBUS terminal from 1.8 m to 3 m depending on the model. This allows you to adjust the swath width to suit the trailed implements. The drive has its own oil supply for which no separate oil cooler is needed thanks to the smart design. It's easy to adjust the belt speed in the ISOBUS terminal, which then displays the belt hours separately. The Fendt Slicer ISOBUS mower combinations also works at high speeds and processes harvest volumes reliably without causing blockages.

Using BeMove, you can easily adjust the belts and therefore the swath width, and adjust the result perfectly to suit the following machines.



The unique patented SafetySwing impact guard can swing the mower combination if necessary up and towards the rear by up to 1.5 m.



The straightforward display in the Varioterminal or other ISOBUS terminal makes work easy.





The belts can be folded up and the crop discharged across the full width at the touch of a button.

	Slicer 8312 TLRCB	Slicer 9314 TLKCB
Working width	8,30 m	9,30 m
Number Cutting discs	2 x 6	2 x 7

FENDT SLICER: MOWER COMBINATION

Experience a floating cut with the unique TurboLift.

Maximum soil protection

The patented TurboLift system on the Fendt Slicer rearmounted mowers with centre suspension provides for a floating cut, exceptional sward protection and forage quality. The forage always stays free of dirt even in wet and damp places.

Infinitely adjustable

Before mowing, set the desired relief pressure in the TurboLift system. The mower pressure can then be relieved further at any time duringthe ride, and the preselected pressure restored. This allows it to react extremely flexibly to changing conditions.

On headlands, the system always calibrates itself.

Alongside perfect forage quality, TurboLift means that little tractive power is required and also means significant fuel savings. At the push of a button on the TurboLift valve block, you can completely relieve the cutting unit pressure and park it safely and easily.

Swinging protection

SafetySwing is the patented, mechanical impact guard of the Fendt Slicer mower combinations. Here, both cutting units can be triggered separately in the event of a collision, the pivot point being in the centre of the mower combination. Due to the large lever arm, the mower units swing safely up and to the rear, and therefore pass over the obstacle. They then return automatically to the operating position, so that you can continue working without interruption.

Folds into a compact unit

Even at an operating width of 9.3 m, the transport height remains below 4 m. This is achieved thanks to the deep-seated cylinder on the lift arm. The centre of gravity of the mower combination is also moved a long way down, meaning that the Fendt Slicer TL handles very well on the roads. The mower combination is trailed safely in the folded position, so saving space! Thanks to the modular principle of the Fendt Slicer mower combinations, tines and roller conditioners can be retrofitted at any time.

	Slicer	Slicer	Slicer	Slicer	Slicer
Working width	911 TL 8,30 m	911 TLKC 8,30 m	911 TLRC 8,30 m	991 TL 9,30 m	991 TLKC 9,30 m
Number Cutting discs	2 x 6	2 x 6	2 x 6	2 x 7	2 x 7





The compensation cylinder stabilises the mower unit on headlands and on the roads.



Always keep an overview of the perfect TurboLift system contact pressure using the field pressure gauge, and adjust it from the comfort of the cab.



When folded, the mower combination remains below 4 m in height, and can be easily driven thanks to the low centre of gravity.

FENDT SLICER TLX: REAR MOUNTING CENTRE SUSPENSION WITH DIAGONAL FOLDING

Simply increase the power.



Using the pivot, the mower units can be adjusted to follow the ground perfectly.

Centrally suspended

The Fendt Slicer TLX features wide area coverage, an exceptional cut and easy handling, mainly courtesy of the special centre suspension. The mower unit on the Fendt Slicer TLX is suspended at the centre of gravity. This ensures excellent ground following and therefore protects the soil. On the Slicer TLX, the TurboLift system also provides a unique floating cut.

Perfect power distribution

The simple, straight-line and low-maintenance drive line directs power via implement drivelines to where it is needed, i.e. on the cutterbed. A direct powertrain function is also guaranteed in combination with conditioners. The SafetySwing impact guard is used in the event of a collision with an obstacle during mowing by swinging the mower up and to the back, and returning it to its start position. The Slicer TLX features exceptional user friendliness, thanks to details such as the standard tool box, the surrounding plastic impact guard, and the front guard which can opened without tools. On request, a hydraulic transport lock or hydraulically collapsible outer guard is available.

Perfect cut in any conditions

Thanks to the operating height indicator, the height of the lower links can be set when mowing with the Fendt Slicer TLX from the comfort of the cab. On headlands, the mower is simply raised and lowered by a single-acting control unit. The wide swing range of +28° to -18° provides for an exceptional cut even on slopes and embankments.

Folds like clockwork

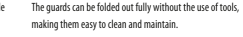
The diagonal transport folding of the Slicer TLX turns the tractor and mower into one unit on the road.

Depending on the operating width, the mower folds open by up to 120°. The result: Best possible weight distribution, compact transport size, and low transport height for safe and comfortable road transport.

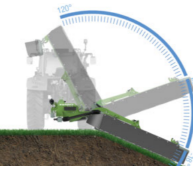
Alternatively, the Slicer TLX can also be suspended in the diagonal position and parked compactly.

| Sincer | S

You will benefit from the Slicer TLX's large folding angle when working on slopes but also when transporting.



The height of the lower link can be set quickly and easily using the mechanical and easily-readable operating height indicator.









FENDT SLICER TL: REAR MOUNTING WITH CENTRE SUSPENSION

Glide across the sward; harvest quality crops.

Patented guide system

The patented guide of the Fendt Slicer TL mowers ensures optimal stability and guidance of the cutterbed both lengthwise and diagonally. The result is excellent ground following and protection of the sward. The mower has a swing range of 13° both up and down. The guide also relieves the lift arm and the mower's pivot, resulting in no torque on the centre suspension. All this ensures a long lifetime.

Direct power transmission

The Fendt Slicer TL part-turn gearbox is also designed for very high-horsepower tractors. The drive shaft with free wheel and overload protection protects against major damage. The Fendt Slicer also has an impact guard through which the mower can swing out up to 22° towards the rear. This also enables the release force to be adjusted. By activating the EHS valve and briefly reversing, the mower again returns to the operating position.

Perfectly positioned even in transport

For transport purposes, the Fendt Slicers are easily swivelled towards the back more than 90°. The swivel action can be performed from the convenience of the tractor cab. The compensation cylinder and the TurboLift system therefore have a counter effect on the mower's movements during driving, and ensure a smooth and safe ride on the roads.

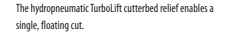
Excellent maintenance concept

The Fendt Slicer TL will also make you smile when it comes to ease-of-maintenance. The wide-opening full-cloth front guards allow easier access. The rear guards can also be opened wide on models without conditioners. Changing knives and cleaning is therefore quick and easy. Spare knives are always available in the large tool boxes.

	Slicer 3060 TL	Slicer 3060 TLKC	Slicer 3060 TLRC	Slicer 3570 TL	Slicer 3570 TLKC	Slicer 4080 TL	Slicer 4590 TL
Working width	3,00 m	3,00 m	3,00 m	3,50 m	3,50 m	4,00 m	4,50 m
Number Cutting discs	6	6	6	7	7	8	9









The patented guide ensures optimal guidance and stability for the cutterbed.



The mower swings through 90° to the rear from the cab in the transport position.

FENDT SLICER: REAR MOUNTING WITH SIDE SUSPENSION

Clear the field from the side.

A relaxed working environment

Fendt Slicer rear-mounted mowers with side suspension and compact angle drive come in different versions. We offer models in which the mower discs run down the middle, as well as models in which mower discs run in pairs. Models with disc running in pairs come fitted as standard with a quick-release blade system, as well as with the DriveGuard mower disc guard.

No compromise

Fendt Slicers with side suspension are perfect for medium-sized farms. They facilitate a vast range of applications and can also mow ditches and slopes using the side suspension. The adjustable lower link bolts allow easy adjustment to suit a range of tractors, therefore allowing the full operating width to be used.

Best protection

A spring-loaded impact guard reliably protects the machine against damage. The continuous frame lends these models additional stability. The V-belt provides an efficient powertrain function and also serves as overload protection. The mower unit load relief can be easily adjusted using a spring. Sward protection and high-quality forage also play an extremely important role here.

Comfort - always a standard feature

The full-cloth guard which is foldable on both sides provides easy access to the cutterbed. Some models can even be equipped with a tine or roller conditioner. Fendt Slicer rear mowers have an easily accessible toolbox for quick access in the fields.

	Slicer 270	Slicer 270 P	Slicer 320	Slicer 320 P	Slicer 350	Slicer 350 P	
Norking width	2,55 m	2,55 m	3,00 m	3,00 m	3,50 m	3,50 m	
Number Cutting discs	5	5	6	6	7	7	

The elastic V-belt drive is automatically tensioned and turns at 540 or 1000 rpm.



Ditches and slopes up to a gradient of 30° can be mowed.



The spring-mounting ensures low ground pressure and protects the sward.





FENDT SLICER ISL REAR MOUNTING WITH SIDE SUSPENSION

Because a lightweight design and durability does go hand in hand.

Smart structure

Fendt Slicer ISL mowers feature a weight-optimised design and low power requirement, so that even small tractors can be used to work large widths. The discs, which run in pairs, as well as the flat structure of the cutterbed, ensure the perfect cut. A clean cut view is therefore achieved even if cutting heights are very low. The drive operates from above directly into the first mower disc. This prevents the forage from being shunted, especially on slopes. Easy-to-replace large, hardened skid shoes on the underside also extend the service life.

Maximum lifetime and stability

All drive components operate in an oil bath, meaning that all sections are properly lubricated even when mowing embankments or ditches at an angle. Extreme care has been taken in sealing the cutterbed, so that no oil will leak to contaminate the forage, even after years of use.

The perfect lift

The Fendt Slicer with side hitch and spur gear drive stands out from the crowd thanks to its exceptional user friendliness. Only one hydraulic cylinder is needed for lifting on headlands. The rear power lift does not have to be engaged for lifting. The cutterbed always lifts parallel to the ground surface. You can also switch easily between operating position and transport position by actuating a hydraulic valve. You can also benefit from the compact transport position and the centre of gravity which is close to the tractor. This ensures safety and stability on the roads.

Well-protected

With the Fendt Slicer ISL mowers, you're always on the safe side. The spring-loaded impact guard protects the mower against damage. Furthermore, the individual mower discs are also protected by a shear bolt. The elastic V-belt with automatic V-belt tensioning also acts as overload protection.









Switch from operating to compact transport position from the comfort of the tractor cab.

 Slicer 2460 ISL
 Slicer 2870 ISL

 Working width
 2,42 m
 2,82 m

 Number Cutting discs
 6
 7

FENDT SLICER TKC AND TRC ARE TRAILED USING THE TRANSPORT CHASSIS

Simply a great cut.

Full steam ahead

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 robust part-turn gearbox helps prevent the implement driveline from breaking. This ensures perfect manoeuvrability and extremely consistent power output together with low wear. The compact angle drive in the cutterbed results in a exceptionally clean cut, as each mower disc is driven separately with the same force.

The right gap

The Fendt Slicer TKC and TRC cutterbed is picked up by the outer points of the sturdy support frame. The mower is perfectly adapted to uneven ground thanks to the parallelogram suspension. The springs only shorten slightly during oscillation, which allows for very even cutterbed relief. The contact pressure can be flexibly set by the adjustable spring assembly

between 200 kg and the weight of the complete mower to suit the wide range of applications. The upper frame of the mower also provides considerable mobility. Thanks to the three-dimensional ground following, you can rely on a really clean cut even under extreme conditions. The mower is extremely easy to pull thanks to the traction point located right at the front of the machine.

Precision work all along the line

Your Fendt Slicer harvests forage just as you want it. The central, stepless cutting height adjustment can be easily adjusted by 3.5 to 7 cm using the manual crank without the need for tools. This allows you to always mow at the right height. The intensity of the tine conditioner can also be set easily and without using tools, to enable tines to react individually to the harvesting conditions. The mower demonstrates its enormous manoeuvrability and ground clearance, more than anywhere else, on headlands and on the roads. The lifting height ensures that you pass over swathes on headlands without any losses. The Fendt Slicer models therefore impress not only due to the exceptional forage quality they produce, but also with their user friendliness.

3575 TRC 313 TKC 313 TRC 3575 TKC 3,00 m Number Cutting discs

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



The Fendt Slicer TKC and TRC cutterbed is picked up by the outer points of the sturdy support frame, therefore guaranteeing perfect ground following.



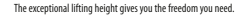














A tool box has been integrated into the Fendt Slicer 3575 T drawbar for quick maintenance work.

FENDT SLICER KC/RC WITH TINE/ROLLER CONDITIONER

Prepare forage to perfection

Perfect ventilation

The forage drying process is shortened significantly by use of a conditioner. The conditioner helps rub the natural wax layer off the crop and quickly dries out the plants' sap. The light, airy swath also allows intensive air circulation and accelerates the removal of water, therefore gaining valuable time, as the following process steps can begin quicker, and ideally save you time on tedding.

Tine rotor conditioner KC

The KC tine conditioner for the Fendt Slicer mowers has an easily adjustable counter comb which can be used to adjust the conditioning intensity with five settings. This reliably prevents the forage from breaking up and retains its structure. therefore allowing consistent conditioning, especially when it comes to grass. The tines are of course secured against loss.

Roller conditioner RC

The Fendt Slicer RC roller conditioner consists of two rubber profiles which mesh, and which can be used to adjust the compacting pressure. The large profile overlap means that on most models, only the lower roller is driven; the upper roller runs in sync. The foreign object protection with adjustable preload allows the upper roller to squeeze. This allows gentle yet intensive conditioning without loss of leaves. Roller conditioners are especially suited to vegetable harvesting.

Flexible conditioning

Adjust your forage harvesting equipment quickly and easily to suit outside conditions or the needs of your customers. Both conditioner types are driven directly and protected against overload by a shear bolt.

The KC spring-loaded tine conditioner with adjustable counter comb can be adjusted with 5 settings.

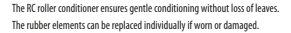


All conditioners are driven directly via a shaft in the main intake qearbox or via an implement driveline.







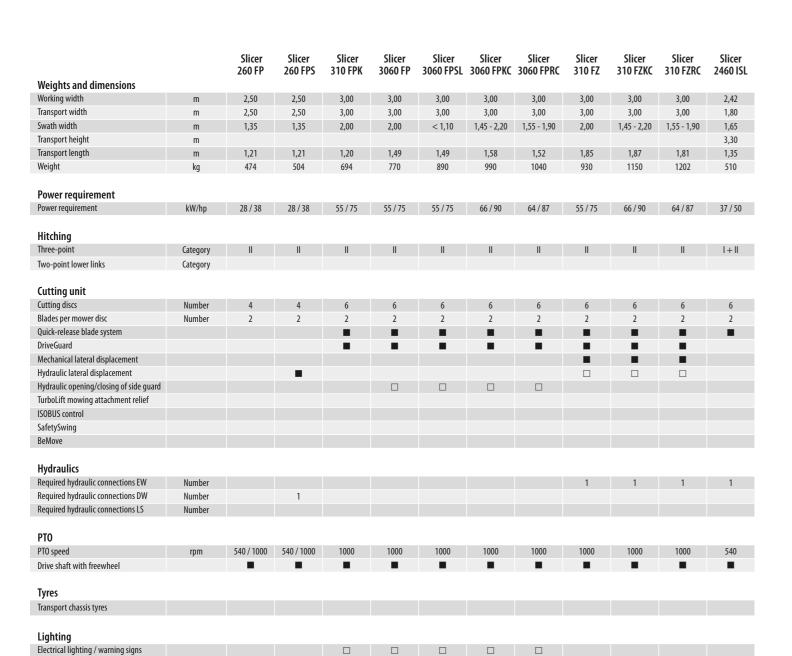




All conditioners work almost along the entire mower width, enabling maximum throughput to be achieved for bulky crops.

FENDT SLICER DISC MOWER

Technical Specifications.



B =	= Transverse conveyor belt, FP = Front-mounted oscillating linkage, FZ = Front-mounted headstock, ISL = Spur gear drive without inner shoe, KC = Tine rotor conditioner, RC = Roller conditioner, S = Lateral movement, SL = Rake,
TI	

 $TL = TurboLift\ system,\ Number\ of\ required\ hydraulic\ connections\ may\ vary\ depending\ on\ the\ additional\ equipment of\ required\ hydraulic\ connections\ may\ vary\ depending\ on\ the\ additional\ equipment of\ required\ hydraulic\ connections\ may\ vary\ depending\ on\ the\ additional\ equipment\ on\ the\$



Slicer 2870 ISL	Slicer 270	Slicer 270 P	Slicer 320	Slicer 320 P	Slicer 350	Slicer 350 P	Slicer 3060 TL	Slicer 3060 TLKC	Slicer 3060 TLRC	Slicer 3160 TLX	Slicer 3160 TLXKC	Slicer 3160 TLXRC	Slicer 3570 TL	Slicer 3570 TLKC
2,82	2,55	2,55	3,00	3,00	3,50	3,50	3,00	3,00	3,00	3,10	3,10	3,10	3,50	3,50
1,80	2,13	2,13	2,13	2,13	2,13	2,13	2,30	2,30	2,30	2,50	2,50	2,50	2,30	2,30
2,00	1,60	1,60	1,80	1,80	2,30	2,30	2,30	1,20 - 2,30	1,20 - 1,90	1,20 - 1,40	0,80 - 2,30	0,80 - 2,30	2,80	1,60 - 3,25
3,70	2,95	2,95	3,43	3,43	3,91	3,91				3,58	3,58	3,58		
1,35	1,30	1,30	1,30	1,30	1,30	1,30	4,65	4,65	4,65	1,70	2,10	2,10	5,15	5,15
550	630	630	724	724	798	798	875	1150	1210	1050	1350	1350	950	1280
44 / 60	40 / 54	40 / 54	45 / 61	45 / 61	50 / 68	50 / 68	55 / 75	63 / 86	61 / 83	63 / 85	85 / 115	85 / 115	65 / 88	74 / 101
1+11	II	II	II	II	II	II	II + III	+	+	II	+	+	+	+
7	5	5	6	6	7	7	6	6	6	6	6	6	7	7
2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
						-			-		-		_	
		•		•		•	•	•	-				-	•
							_	-	-		-	-	_	_
										-				
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
							1	1	1	1	1	1	1	1
540	540	540	540	540	540	540	1000	1000	1000	1000	1000	1000	1000	1000
							-	_	_				_	_

FENDT SLICER DISC MOWER

Technical Specifications.

		Slicer 3670 TLX	Slicer 3670 TLXKC	Slicer 3670 TLXRC	Slicer 4080 TL	Slicer 4590 TL	Slicer 911 TL	Slicer 911 TLKC	Slicer 911 TLRC	Slicer 8312 TLRCB	Slicer 991 TL
Weights and dimensions											
Working width	m	3,60	3,60	3,60	4,00	4,50	8,30	8,30	8,30	8,30	9,30
Transport width	m	2,80	2,80	2,80	2,30	2,30	2,78	2,78	2,78	2,78	2,78
Swath width	m	1,70 - 1,90	1,00 - 2,80	1,00 - 2,80	3,30	3,80	2 x 2,00	2 x 1,45 - 2,25	2 x 1,55 - 1,90	1,80 - 2,60	2 x 2,50
Transport height	m	3,99	3,99	3,99			3,73	3,73	3,73	3,73	3,90
Transport length	m	1,70	2,10	2,10	5,60	6,10					
Weight	kg	1200	1500	1500	980	1100	1966	2410	2508	3300	2120
Power requirement											
Power requirement	kW/hp	70 / 95	96 / 130	96 / 130	72 / 99	84 / 115	110 / 150	132 / 180	128 / 175	141 / 192	130 / 175
Hitching											
Three-point	Category	+	+	+	+	+	+	+	+	+	+
Two-point lower links	Category	11 1111	11 1111	11 1 111	11 15 111	11 7 111	11 7 111	II T III	11 1111	11 15 111	11 7 111
Two-point tower links	Category										
Cutting unit											
Cutting discs	Number	7	7	7	8	9	2 x 6	2 x 6	2 x 6	2 x 6	2 x 7
Blades per mower disc	Number	2	2	2	2	2	2	2	2	2	2
Quick-release blade system											
DriveGuard											
Mechanical lateral displacement											
Hydraulic lateral displacement											
Hydraulic opening/closing of side guard											
TurboLift mowing attachment relief											
ISOBUS control											
SafetySwing				-						-	
BeMove											
Hydraulics											
Required hydraulic connections EW	Number	1	1	1	1	1	2	2	2		2
Required hydraulic connections DW	Number	1	1	1	1	1	1	1	1		1
Required hydraulic connections LS	Number		·	·					·	1	
PTO											
PTO speed	rpm	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Drive shaft with freewheel	ihiii	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Drive shart with neemineer					_	-	_		-		
Tyres											
Transport chassis tyres											
Lighting											
Electrical lighting / warning signs											

B = Transverse conveyor belt, FP = Front-mounted oscillating linkage, FZ = Front-mounted headstock, ISL = Spur gear drive without inner shoe, KC = Tine rotor conditioner, RC = Roller conditioner, S = Lateral movement, SL = Rake,	

TL = TurboLift system, Number of required hydraulic connections may vary depending on the additional equipment

Slicer 991 TLKC	Slicer 9314 TLKCB	Slicer 313 TKC	Slicer 313 TRC	Slicer 3575 TKC	Slicer 3575 TRC
9,30	9,30	3,00	3,00	3,50	3,50
2,78	2,78	3,00	3,00	3,50	3,50
2 x 1,85 - 3,25	1,80 - 3,00	0,90 - 2,25	1,55 - 1,90	1,20 - 2,60	1,20 - 2,60
3,90	3,90	7.00	7.00	7.05	7.22
2020	2450	7,00	7,00	7,65	7,32
2830	3450	1945	1962	2560	2527
155 / 200	168 / 228	66 / 90	66 / 90	88 / 120	88 / 120
+	+				
		II	II	II	II
2 x 7	2 x 7	6	6	7	7
2	2	2	2	2	2
-	-	-	-	•	-
_	_				
•					
-					
_					
2		1	1	1	1
1		1	1	1	1
	1				
1000	1000	540 / 1000	540 / 1000	540 / 1000	540 / 1000
		10.0/75-15.3	10.0/75-15.3	300/80-15.3	300/80-15.3

Non-stop safety and service.

What does the Fendt Service feature?

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 does Fendt full-line stand for?

In addition to leading tractors and harvesters, we now also offer our customers forage harvesting machinery to Fendt quality standards. We now offer a seamless agricultural machinery portfolio, including Fendt's top service, all from one trusted source.

Which products does the Fendt forage harvesting range cover?

Fendt forage harvesting equipment comprises high-quality rotor hay rakes (Fendt Former), twisters (Fendt Twister), drum mowers (Fendt Cutter), disc mowers (Fendt Slicer), loading wagons (Fendt Tigo), balers (Fendt round and square balers) as well as forage harvesters (Fendt Katana). All implements are perfectly matched to the Fendt tractors and are just as convincing in combination with third-party tractors.

Where does Fendt forage harvesting equipment come from?

The Fendt forage harvesting machinery is built in the AGCO Centre of Excellence for forage harvesting technology in Feucht (Germany). It is one of six German locations and has been successful in the field of innovative agricultural machinery for 100 years now.

Contact with 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 macine 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.

fendt.tv

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

face book.com/Fendt Global

Follow us on Facebook and find out what's new in the Fendt world. Come have a look.

instagram.com/fendt.global

Follow us on Instagram and become a Fendt fan. Fascinating articles on Fendt are waiting for you here.



Leaders drive Fendt!







www.fendt.com

AGCO GmbH — Fendt Marketing 87616 Marktoberdorf, Germany



Fendt is a worldwide brand of AGCO. All data regarding scope of delivery, appearance, performance, dimensions and weights, fuel consumption and running costs of vehicles reflect the latest information available at the time of print. These may change by the time of purchase. Your Fendt dealer will be happy to inform you about any changes. The vehicles shown do not feature country-specific equipment.