



Versatile, variable, robust and practical – the EasyCut trailed disc mowers from KRONE.

- Side- or mid-mounted drawbar
- Robust and fully welded cutterbar with massive and permanently lubricated sprockets
- SmartCut: Stripeless cuts from extra wide blade overlappings
- SafeCut: Individually protected discs
- Quick-change blades



- **DuoGrip**: The centre-of-gravity suspension system with dual grip control
- Adjustable coil springs optimise the ground pressure
- Tine conditioner or roller conditioner for fast and uniform wilts
- Swathing belt for multiple swathing options





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The EasyCut T models

- Versatile and flexible in the field
- Custom specification
- Heavy-duty build
- Delivering to farmers' needs

Trailed disc mowers meet a wide variety of needs and requirements which vary by country, region and harvest chain. Our extensive range of mower options gives you the choice to select the specification that suits your needs. For example, choose the V-steel tine conditioner with distributing hood or the CRi roller conditioner, the swathing belt and the hydraulic swathing boards.

Model line-up of trailed EasyCut disc mowers

	2801 CV	2800 CRi	TS 320	3201 CV	3200 CRi	3210 CV	3210 CRi	3600 CV	6210 CV
Side-mounted drawbar	✓	✓	✓	✓	✓			✓	
Mid-mounted drawbar						\checkmark	\checkmark		\checkmark
SmartCut cutter bar	✓		\checkmark	\checkmark		\checkmark		\checkmark	
CV tine conditioner	\checkmark			\checkmark		\checkmark		\checkmark	√ *
CRi roller conditioner		✓			✓		✓		
Swathing belt (optional)				\checkmark	\checkmark	\checkmark		\checkmark	
Hydr. swath board control (option)	✓	\checkmark		\checkmark		\checkmark			

* Pivoting tines

Side-mounted drawbar

This is the ideal configuration for working round and round without ever lifting the machine out of work or reversing - not even in awkward patches.

Mid-mounted drawbar

These mowers run to the right or left side of the tractor. They are the ideal machines for large-scale farmers.

V-steel tine conditioner

The pivoting V-shaped steel tines provide uniform conditioning across the full work width.









The roller conditioner

The full-width and chevron-profiled rollers mesh to achieve the best results in leguminosae and other leafy crops.

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The swathing belt

Some EasyCut machines can be specified with a swathing belt and hydraulic swath board control for grouping two swaths or presenting them as a double swath.



EasyCut 6210 CV

Using two independent conditioners, this high-capacity mower with midmounted drawbar produces perfect cuts at a 6.2 m working width.



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The KRONE cutterbar

- Fully welded: Robust, sealed and permanently lubricated
- The durable satellite drives have massive spur gears for quiet running and superior efficiency
- No inner shoe for trouble-free cutting

The KRONE EasyCut disc mowers provide the cleanest and most accurate cuts. The enclosed and fully welded cutterbar operates dependably and leak-free over many years of hard work. Massive and oil-immersed spur gears impress by very quiet and reliable running in sustained peak-load operation.



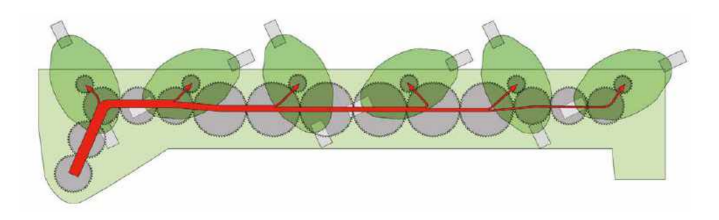
No inner shoe

The cutterbar is driven by the right-angle gearbox just behind the inner top hat for blockage-free operation on the headland and in awkwardly shaped fields.

The well-proven satellite driveline

Its massive spur gears with up to 66 teeth transmit the drive power down to the very last disc. The large-diameter gears rotate at reduced speeds, with a higher number of teeth meshing with the neighbouring gearwheels – a design that translates into quiet running, an efficient power flow and

long lifespan. The auxiliary gears drive one disc each and as a result are exposed to only minimum loading. The discs are arranged in a forward position, which leads to a substantial blade overlap, which in turn leads to perfect cuts.





Leak-proof and robust

Using welding robots and CNC technology, KRONE manufactures its cutterbars to the highest quality standards, ensuring they are fully welded and permanently lubricated. After all, the cutterbar is the heart of every disc mower.



Permanently lubricated

The completely welded cutterbar is maintenance free and won't leak nor lose shape even in so many years of work. We give it special cleanings throughout the manufacturing process so we can implement permanent lubrication and eliminate the need for oil changes.



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The KRONE cutterbar

Stripeless cuts, swathing, spreading

- The wedge-shaped cutterbar guarantees clean cuts
- SmartCut: Generous blade overlap for an optimum crop flow to the rear
- Swathing or not swathing

The wedge-shaped cutterbar offers great flexibility to adjust through a large range of settings and leave a short stubble in meadows and pastures as well as long stubble in long-stemmed field crops. An EasyCut mower delivers a reliable performance and clean cut.

Heavy-duty and flexible

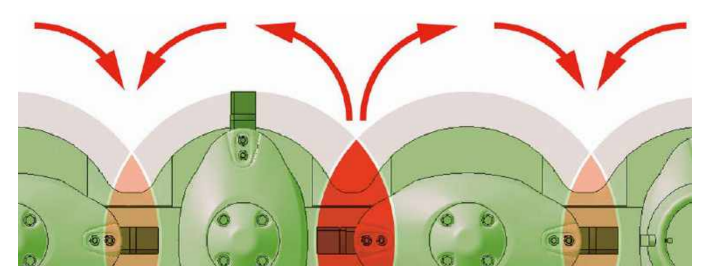
The wedge-shaped cutterbar offers many height setting options. The spur gears run in massive double bearings, allowing the cutterbar to handle extremely high loads.



Forget about stripes

With some discs turning in pairs towards each other and others turning away from each other, it was necessary to redesign the degree of blade overlap to ensure cleanest cuts. For stripeless cuts in light and young crops, the blade over-

laps on the discs turning outwards have increased substantially. In addition, the blades turning to the rear are set further apart to encourage a smooth flow of large volumes of crop.





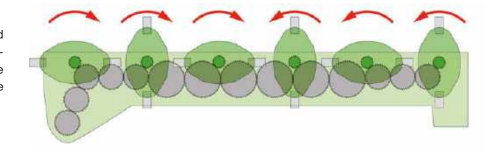


Convenient

The spur gears are arranged in a forward position and eccentrically inside the gearbox right under the discs. The small auxiliary spur gears are removed from above, the massive main gears gearbox from the side.

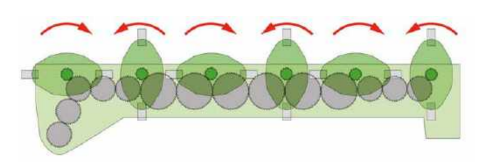
Swathing

The eccentric bearings are positioned in such a way that the discs turn inwards, feeding the material to the middle for the tractor to straddle the swath.



No swathing

With discs spinning in the B sense of rotation, EasyCut spreads the material across the full cutting width. All discs turn in pairs, spreading the material across the working width for faster and more uniform wilting.





The KRONE quick-change blade system

- Quick-change blades allow operators to swap blades in the field quickly
- Modular disc design
- Minimum blade wear: 360° blade action
- Excellent cuts: Optimum blade overlap

There are many reasons for choosing an EasyCut disc mower. Just think of the quick-change blades, the inexpensive wear parts and the perfect disc arrangement for stripeless cuts.



Changing blades in an instant

Quick-change blades are a must for many farmers and contractors. These blades are quick and easy to reverse or replace in situ.

Hovering over the sward

Made from hardened steel, the extra wide skids reduce the ground pressure and hence offer effective protection of both the cutterbar and the sward. The skids are bolted to the cutterbar so they are easy to replace.



Making higher cuts

High-cut skids are the solution for those who want 80 mm and longer stubble. Depending on how you bolt the skids to the cutterbar, you can increase the cutting height by 30 mm or 50 mm, which is ideal in forage and whole crop silage.



Added protection

We welded curved stops between the individual skids that protect the cutterbar from damage and also contoured the underside of the stops in such a way that no material can build up here and instead flows smoothly to the rear.





Minimum wear

The blades are free to spin 360-deg. on their pins. They are hard-wearing and selfcleaning, well protected and will not foul with the blades on the neighbouring discs.



Clean cuts

Blades of 112 mm length orbit with a generous overlap, producing the typically clean cuts and feeding the material to the rear in a consistent flow.





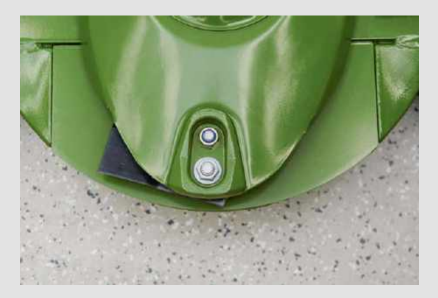
Cost saver

Worn blade fixing pins and wear parts are not an issue for KRONE Easy-Cut, because the modular design of the discs allows you to replace them individually. If you like, you can opt for bolts instead of pins.

The KRONE **SafeCut system**

- Full driveline protection for added reliability
- Neighbouring discs will not collide
- Wear-free
- Quick-change roll pins for minimum downtime and costs

Colliding discs may cause damage and involve costly repairs. KRONE SafeCut offers a maximum of protection and peace of mind. The award winning system on all EasyCut models offers a unique level of protection and operator comfort. SafeCut is a base specification feature on all EasyCut F and R models.



Two-fold protection

Orbiting within the sphere of the mower bed and never protruding beyond the skids, the EasyCut discs benefit from two-fold protection. Additional protection comes from the standard SafeCut system.



An ideal system

There is no load on the roll pins during operation. The bearing is tensioned by a nut and two clamping screws. As a result, the roll pins do not suffer from material fatigue and even after many hours of operation they will break only at their inbuilt load level.



Each disc on the mower has its own individual impact protection. When the blade hits an obstacle the shockload is transferred to a roll pin which breaks. As a result, the disc automatically threads 15 mm up on the drive shaft.

Effective and safe

If the system is suddenly overloaded, the impact is not directed to the spur gears in the driveline, instead a roll pin in the sprocket drive shaft shears off. The pinion shaft continues spinning, jacking up the disc in question and moving it out of the risk zone and the orbit of the neighbouring discs. As

a result, SafeCut prevents damage to the spur gears and the neighbouring discs. Replacing the roll pin takes a few minutes and is not very costly.





KRONE **DuoGrip for perfect control**

- The DuoGrip system centre-of-gravity suspension and linkage control
- Uniform ground pressure across the entire work width
- Excellent guidance: less side thrust, clean cuts
- Short and high-strength beam

The KRONE DuoGrip suspends the mower in its centre of gravity and guides it via two arms. This allows the cutterbar to follow the ground contours even more accurately for more protection to the sward and high-quality forage even in difficult conditions.

Well balanced mowing

DuoGrip allows the EasyCut mowers to deliver particularly clean and tidy cuts whilst protecting the sward. Suspended in their centre of gravity and pulled by a short arm, the mower operates at a consistent ground pressure across

the entire work width. Two parallel steering rods give additional guidance by absorbing any side draft, improving the guidance, and increasing the overall stability.







Variable ground pressure

Adjustable coil springs provide quick and optimum adaptation to all conditions. The system stands out for its large choice of setting options and convenient handling.









Quick and easy

This crank controls the cutting height. EasyCut 2801 CV and EasyCut 3201 CV may be specified with an optional hydraulic ram, which tilts the mower as it crosses tramlines and runs through dips.

Adaptive

The mower pivots in a double frame for full up and down travel to avoid obstacles and follow ground undulations. The system's response is controlled by spring tension. The higher the tension of the springs, the more responsive is the system.

An ideal system

A huge vertical travel allows the cutterbars to adapt to ground contours. Pivoting in its double frame, the mower closely follows the ground – delivering clean forage and protecting the sward.

The KRONE **CV tine conditioner**

- Easy and quick operation
- Optional deflectors spread the material across the full width
- Infinitely variable swath widths
- Mechanical gearbox, variable conditioning intensity

The KRONE CV rotor with V-shaped and grippy steel tines spreads the crop at the full working width. Its massive 640 mm diameter and the helical arrangement of the tines warrant a continuous crop flow, high throughputs and superior conditioning.



Spreading effectively at full width

The V-tines are made from hardened steel and mount at a steep angle, treating the material at the full working width. The tines pivot to the rear when hitting a foreign object whereas their restricted forward angle increases the pivot pin's lifetime.

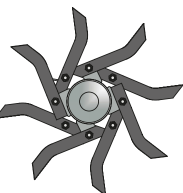


As you like it

The optional deflectors with pin/hole setting system adjust to any angle. You either form the material into narrow swaths on wet and boggy terrain or spread it across the work width for faster wilting.







Intensive conditioning

The standard baffle plate on the CV conditioner adds to the conditioning effect of the tines for more intensive conditioning.



Two in one

Cutterbar and conditioner share the same gearbox. The CV conditioner is powered by an integral, two-speed gearbox which offers 600 rpm and 900 rpm.



Heavy duty

EasyCut 3201 CV and 3600 CV feature an extremely heavy-duty driveline to the cutterbar and conditioner rotor. We also installed cooling fins to keep the oil temperatures low and ensure dependable operation in the heaviest crops.

The KRONE **CRi roller conditioner**

- Consistent crop flow by 25 cm diameter rollers
- High throughput from powered crop processor rollers
- Top quality from profiled rollers thanks to their 'meshing effect'
- Great longevity from a rubber coating

Delicate and broad-leaved crops like lucerne are best conditioned by the interlocking KRONE CRi roller conditioner which features two chevron profiled rotors for gentle treatment of the delicate leaves whilst crimping the stems for faster and more uniform wilting.



250 mm in diameter

The large-diameter CRi conditioner rollers deliver a smooth and consistent flow of crop whilst reducing the power requirement of the machine.

Full-width conditioning

The CRi conditioner rollers give a uniform treatment of the crop across the full working width. The operator changes the gap and the pressure steplessly to adapt the system to current yields and crops. A rubber coating ensures maximum longevity.

Very grippy

The large-diameter and chevron-profiled conditioner rollers interlock to crimp, rub and crush the crop at great intensity.







Force-fit connections

The drive power to the roller conditioner flows directly and slip-free via gearboxes. The bottom box driving the bottom roller is integrated in the gearbox that drives the cutterbar, which is located behind the left top hat.

Two gearboxes are standard

The top roller is also actively driven by a separate gearbox on the right end of the cutterbar and is synchronised with the bottom roller.





KRONE swathing belt

- Separate on-board hydraulic drive
- Infinitely variable crop throw
- Belt auto on/off during lift/lower
- Conditioner tray for a tidy crop feed

The hydraulic swathing belt which is available for some of the trailed disc mowers saves time, reduces the number of passes and minimises compaction. By feeding the crop to the swath without it contacting the ground, this system guarantees particularly clean forage.



Uniform and consistent crop feed

The 91 cm wide swathing belt with bolted bars feeds the crop consistently to the side, producing particularly uniform swaths that are very easy to pick up by the following harvester. An on-board hydraulic system comprising an oil reservoir, a pump and a hydro motor powers the belt and eliminates any hydraulic input from the tractor. The belt stops and restarts automatically when the mower lifts and lowers out of and back into work. The swath width is adusted infinitely variably by altering the belt speed.



Effective throw

The conditioner tines on a mower with swathing belt not only condition the crop but also feed it to the belt. To increase the efficiency of the throw, the spaces between some tines of the two tine arms are covered and an additional steel tray under the tine conditioners ensures no crop is lost on its way to the swathing belt.



The all-rounder

The trailed EasyCut disc mower conditioners with swathing belts suit a wide range of applications. Being true all-round machines, they operate with and without the belts. When the belts are out of work, the mower produces either wide or compact single swaths. With the belts in work, they feed the material on or next to the existing swath, forming a double swath that suits the full pick-up capacity of the following harvester.





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Forming double swaths

Three double-swathing options

- The swathing belt on the trailed mower
- Use in combination with a front mounted mower
- Hydraulic swath boards

In combinations made up of a trailed mower with a swathing belt and a front mounted mower, the swathing belt can prepare a double swath in one single pass. It places the material on or next to the existing swath that was produced by the front mower, Thereby eliminating the tedder and rake passes and boosting harvest efficiency, saving time and money.





Two swathing options

Some trailed mowers can be specified with optional hydraulic swath boards. These adjustable boards tighten the crop flow and swath the material to the right or to the left depending on the current angle. Depending on the mower model it is possible to produce swaths that match 3.00 m - 3.80 m pick-ups.



Perfect double swaths

The long and pivoting swath boards tighten the material flow and present a fluffy swath.



As you like it

The two swath boards are controlled by a shared linkage system and a doubleacting ram that synchronizes action to the right or left.



Convenient control

The operator uses this electric control box to adjust the swath boards and move the drawbar from work into transport position.







Strong beams suspend the swathing belt for ultimate stability in heavy crops, uneven fields and on slopes. They simply raise the belt out of work for preparing single or wide swaths.



An ideal system

The belt is raised by a single-acting ram and shut off by a reversing valve, which also reactivates the belt as this is lowered back into work.



Operator comfort

The operator changes belt speed conveniently from the cab by operating a dial, which controls the throw of the crop, placing it on top of or next to the existing swath.

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EasyCut **TS 320**

The model with side-mounted drawbar and without conditioner

- Ideal for low-horsepower tractors less load on the rear axle
- Light-pulling and compact machine with a sturdy V-frame
- Slewing gearbox for round and round work and on-the-spot turns
- DuoGrip centre-of-gravity suspension
- Convenient depth control from a crank handle

Are you looking for a powerful trailed mower without conditioner that works at a width of about 3.16 m? Then the Krone EasyCut TS 320 with DuoGrip centre-of-gravity suspension is the machine for you. This mower stands out for an extremely low power requirement, maximum stability as well as a superior level of specification and operator comfort.



High operator comfort and light pull

The trailed EasyCut TS 320 without conditioner impresses by its superior performance, very light draft and good ride qualities. Compared with a mounted mower, the trailed machine reduces the load on the tractor's rear axle and its hydraulics. As another plus, it offers a much lower transport height and hence better road safety. The transport width does not exceed 3.00 metres.

Perfect contouring

The V-shaped frame of the EasyCut TS 320 model with side-mounted drawbar is robust and compact. Its generous ground clearance makes for plenty of vertical travel. Suspended in its centre of gravity and linkage controlled, the cutterbar swings back and up through a large angle avoiding obstacles, a design that ensures clean work also in undulating fields. The cutterbar is driven by a powerful right-angle gearbox which makes for a frictional connection and is arranged behind the inner top hat.

Optimum ground pressure at all times

It takes just a minute to adjust the machine perfectly to the current conditions. The cutterbar's ground pressure is set by tensioning the coil springs.







Agile

Equipped with side-mounted drawbar and slewing gearbox, the unit cuts around any bend. The two-point headstock attaches to the height-adjustable link arms – although the floating drawbar has become the preferred choice of attachment in some countries.



Easy maintenance

The front curtain folds up to give convenient access to the discs for easy cleaning and blade replacement.



Minimum space

Running inline behind the tractor, Easy-Cut TS 320 does not exceed the statutory 3 m transport width, gives plenty of ground clearance and is approved to 40 km/h maximum speed. This is the machine to travel quickly between sites.





EasyCut **2801/3201/3600 CV · 2800/3200 CRi**

The side-mounted drawbar models with conditioner

- Compact and extremely agile turning through less than 90° angles
- Turns on the spot ideal for round and round work
- EasyCut DuoGrip centre-of-gravity suspension
- With tine or roller conditioner

The trailed and powerful EasyCut disc mowers with side-mounted drawbar and conditioner have proven extraordinarily well all over the world. Compact by design, these machines feature a robust double frame and a side-mounted drawbar for mowing round and round.



Capacity to the max

The trailed EasyCut disc mower with side-mounted drawbar and slewing gearbox gives you the flexibility of mowing round and round without lifting the machine out of work, without reversing and without ever stopping. The short drawbar makes for a compact combination that gives excellent rides and caster.

Mowing round and round without stopping

The trailed EasyCut mower with sidemounted drawbar cuts around every corner and turns on the spot, thanks to the slewing gearbox and the short drawbar. No need to reverse in corners.

The slewing gearbox

The main driveshaft does not angle when travelling through bends for an extended service life. In addition, the torque of the slewing gearbox helps absorb the side-thrust and ensures quiet running and positive tracking.

Kitted out perfectly

As the machines operate on soft ground and slopes, they run on 15.0/55-17/10 tyres that provide light treading to protect the turf. Mounted at a 3° angle, the wheels effectively roll in direction of travel without pulling to the side.









Convenient and fast

Move the mower hydraulically into work or transport position from the comfort of your seat. The pivoting cylinder is refitted to one of various positions, thereby allowing operators to utilize the full work width no matter the tractor's wheelbase.

Plenty of ground clearance

Single-acting rams raise the double frame and the mower for road transport and also to cross a swath. A tap locks the rams during road transport

Swift 40 km/h road transport

Not exceeding the statutory 3 m transport width, EasyCut 2800 CV/CRi, 3200 CV/CRi and 3201 CV do not require special permission to travel on public roads.









EasyCut 3210 CV/CRi

The mid-mounted drawbar model with conditioner

- Cutting to the left and right for up and down operation in any direction
- Enormous agility from a slewing gearbox
- **DuoGrip** centre-of-gravity suspension
- With tine or roller conditioner

Ideal for up and down operation, these high-capacity trailed disc mowers from KRONE with mid-mounted drawbar cut at a width of 3.14 m. All central drawbar versions feature the full-width CV and CRi conditioners as standard.





Up and down operation

The mid-mounted pivoting drawbar allows matching up in either direction, a method that produces forage of a consistently high quality and dry matter contents. There is no need of harvesting in beds and you always exploit the full work width when using a front mower. As another advantage animals are not trapped in the field but are driven out to the side.



Powerful

The slewing gearbox on the drawbar makes for tightest turns. The angle between the tractor and the gearbox does not change, which suggests a long service life.

Convenient

The pivoting stand and the convenient drive shaft holder and hydraulic hoses make attachment and removal a quick affair.

Changing sides

The double-acting ram swings the mower over to the other side in up and down operation and swings it centrally behind the tractor into transport position.













Frictional connections without belts

The drive power flows via overload protected gearboxes and drive shafts to power the cutterbar and conditioner. Two slewing gearboxes optimize the power flow down the drive shafts.

Swift

The mower lifts and moves hydraulically into the middle for transport on public roads. This position gives plenty of ground clearance when crossing deep ruts and swaths.

40 km/h road travel

Measuring a maximum transport width of 3.00 m, EasyCut 3210 CV and 3210 CRi are approved for travel on public roads.

EasyCut **6210 CV**

Mid-mounted drawbar, two mowers with conditioner

- Trailed mower for maximum work widths
- The mid-mounted drawbar swings the mower to either side
- Slewing gearbox provides a huge pivoting range
- Two cutterbars for superior contouring
- CV tine conditioner with two speeds: 600/900 rpm
- Adjustable crop distributing hood

A 6.20 m working width and a central drawbar make EasyCut 6210 CV one of the most effective trailed mowers on the market. These machines stand out for superior efficiency, maximum stability as well as an advanced level of specification and operator comfort. The CV tine conditioner produces best quality forage.





Take your pick

EasyCut 6210 CV cuts to the right or left of the tractor. The changeover is straightforward indeed. Simply swing the drawbar to the other side as you do the headland turn and match up with the previous pass without mowing in beds. The tractor is not running in standing crop so that clean and loss-free cuts are guaranteed. This way you always use the machine to potential and, in combination with a front-mounted mower, at full work width. In sloping fields, it allows the tractor to work across the slope.





Top-notch contouring

Two cutterbars in a staggered arrangement rather than one full-width cutterbar operate independently of each other and follow every ground contour.



Cleanest sweeps

The offset cutterbars and overlapping blades give cleanest cuts both in undulating terrain and when travelling around bends.



DuoGrip

Each mower pivots in its centre of gravity and trails in a double frame. The ground pressure is maintained across the full work width and is controlled by adjusting the tension springs on the pivoting arm.



Cutting height control

Cranks set the cutting height steplessly and separately on each unit.



Fast wilting

Pivoting V-steel tines condition the forage across the full work width at 600rpm or 900rpm (mechanical gearbox). Optional deflectors are available to spread the material across the full width.



In any direction

The mid-mounted drawbar swings hydraulically to either side of the tractor. The double acting ram gives dependable control even in the most difficult conditions.

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EasyCut **6210 CV**

Semi-mounted attachment with air braked running gear

- Work to transport changeovers within seconds
- Safe road travel: Robust running gear with air brake and large tyres
- Fit for road travel: 40km/h homologation and 6.20 m work width folding to less than 3 m transport width



Time is money

Although high work rates are the priority for contractors, travel time is another important cost factor. The EasyCut 6210 CV is a swift road machine that travels at 40 km/h. The robust running gear with air brake system and the large-diameter wheels translate into excellent road safety and operator comfort. The large warning panels and road lights provide safety at dawn and at night.



Turn on the spot

The swivel-head gearbox (1,000rpm) on the two-point headstock provides the flexibility to turn through 90° and larger angles while the main universal shaft does not move, allowing drive power to flow vibration-free to the cutterbar.



Direct driveline

The position of the gearboxes on the machine allows using short driveshafts. As a result, the driveline is vibration-free and there is nearly no wear at all.



Light treading and easy pulling

The EasyCut 6210 CV models run on oversized wheels and 500/45-22.5 tyres in standard configuration. These have proven best in soft terrain.





Wide work widths or narrow transport widths

It takes just a few seconds to swing the machine from work into transport position and vice versa. There is no need to leave the tractor. It does not take a sophisticated system to control the semi-mounted chassis and its hydraulic ram. A 2.99 m transport width and 15.0/55-17 tyres ensure this high-capacity mower provides superior rides without requiring special permission for public roads.





Technical data

- 2.7 m to 6.2 m work widths
- 3 to 8 ha/h area outputs
- Side- or mid-mounted drawbar
- With or without conditioner

		EasyCut 2801 CV	EasyCut 2800 CRi	EasyCut TS 320	EasyCut 3201 CV	
Drawbar type		side-mounted	side-mounted	side-mounted	side-mounted	
Work width	approx. m	2.73 (8'12")	2.71 (8'11")	3.16 (10'4")	3.16 (10'4")	
Transport width	approx. m	2.56 (8'5")	2.56 (8'5")	3.00 (9'10")	3.00 (9'10")	
Standard cutterbar		-	Standard	-	-	
SmartCut cutter bar		Standard	-	Standard	Standard	
No. of discs		4	4	5	5	
No. of top hats		2	2	2	2	
SafeCut cutterbar protection		Standard	Standard	Standard	Standard	
Quick-change blades		Standard	Standard	Standard	Standard	
High-cut skids		Optional	Optional	Optional	Optional	
Conditioner		V-tines	Rollers	-	V-tines	
Rotor diameter	approx. cm	64 (25")	_	-	64 (25")	
Roller diameter	approx. cm	-	2x25 (9,8")	-	-	
Conditioner speed	rpm	600/900	850	-	600/900	
Conditioner width	approx. m	2.05 (6'9")	2.05 (6'9")	-	2.50 (8'2")	
Swathing belt		-	_	-	Optional	
Field tyres		15.0/55-17/10 PR	15.0/55-17/10 PR	10.0/75-15.3/8 PR	15.0/55-17/10 PR	
Road tyres		15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR	
Area output	approx. ha/h (acres/h)	3.0 - 3.5 (7.4 - 8.6)	3.0 - 3.5 (7.4 - 8.6)	3.5 - 4.0 (8.6 -9.9)	3.5 - 4.0 (8.6 -9.9)	
Tractor power	approx. kW/hp	51/70	51/70	59/80	59/80	
pto speed 1,000 rpm		Standard	Standard	Standard	Standard	
pto speed 540 rpm		Optional	Optional	Optional	Optional	
Hydraulic spools		1 x sa 1 x da	1 x sa 1 x da	1 x sa 1 x da	1 x sa 1 x da	
Air brake system		_	_	_	_	

^{*} Pivoting tines



EasyCut 3200 CRi	EasyCut 3210 CV	EasyCut 3210 CRi	EasyCut 3600 CV	EasyCut 6210 CV
side-mounted	mid-mounted	mid-mounted	side-mounted	mid-mounted
3.14 (10'4")	3.16 (10'4")	3.14 (10'4")	3.55 (11'8")	6.20 (20'4")
3.00 (9'10")	3.00 (9'10")	3.00 (9'10")	3.41(11'2")	2.99 (9'10")
Standard	-	Standard	-	Standard
-	Standard	-	Standard	-
5	5	5	6	10
2	2	2	2	4
Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	Standard	Standard
Optional	Optional	Optional	Optional	Optional
Rollers	V-tines	Rollers	V-tines	V-tines*
-	64 (25")	-	64 (25")	64 (25")
2x25	-	2x25 (9,8")	-	-
850	600/900	850	600/900	600/900
2.50 (8'2")	2.50 (8'2")	2.50 (8'2")	2.90 (9'6")	2x2.50 (2x8'2")
Optional	Optional	-	Optional	-
15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR	500/45-22.5
15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR	15.0/55-17/10 PR
3.5 - 4.0 (8.6 -9.9)	3.5 - 4.0 (8.6 -9.9)	3.5 - 4.0 (8.6 -9.9)	4.0 - 4.5 (9.9 - 11.1)	7.0 - 8.0 (17.3 - 19.8)
59/80	59/80	59/80	66/90	112/150
Standard	Standard	Standard	Standard	Standard
Optional	Optional	Optional	Optional	Optional
1 x sa 1 x da	3 x da			
-	-	-	-	Standard

All specifications, weights and dimensions do not necessarily comply with standard specifications and are therefore not binding. All product specifications are subject to change.









Innovative, proficient and close to our customers – these are the keywords that mark the philosophy of our family-owned company. As a forage specialist, KRONE manufactures disc mowers, tedders, rakes, forage wagons and silage trailers, round and square balers as well as the high-capacity and self-propelled BiG M mower conditioners and our BiG X forage harvesters.

Quality made in Spelle – since 1906.

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