



2021

PRODUCT OVERVIEW





NEW THIS YEAR!

New Generation 5 BiG Pack Large Square Balers can deliver a greater Return on Investment.

High-quality Krone equipment for superior-quality hay and forage, and a greater Return on Investment.

We know your goal is to grow and harvest the highest quality hay and forage. Here's why Krone is uniquely able to help you do just that:

- Because hay and forage equipment is all we do, every Krone employee is charged with taking the time to truly get to know you — our customers — and what you need.
- Krone is a privately-held company; that means we answer only to the needs of our customers...and NOT to the demands of corporate shareholders.
- Our equipment is German engineered — specifically for North American fields — so you know we will not accept quality-reducing shortcuts.

KRONE CUSTOMER PROMISE:

Superior quality hay and forage equipment that helps growers achieve Cutting Edge™ forage quality and greater Return on Investment.

CONTENTS

4	Cutterbar Features
6	AM R™ Disc Mowers
8	EasyCut™ Mounted Disc Mowers
10	EasyCut Trailed Disc Mowers
12	EasyCut Front-Mounted & Rear-Mounted Disc Mowers
14	KW™ Rotary Tedders
16	Swadro™ Rotary Rakes
18	VariPack™ Round Balers
20	Bellima™ Round Balers
22	Fortima™ Round Balers
24	Comprima™ Round Balers
26	Comprima Baler Wrappers
27	Bale Packaging
28	BiG Pack Large Square Balers
33	BaleCollect™ Bale Accumulator
34	BiG M™ Self-Propelled Mower Conditioners
38	BiG X® Self-Propelled Forage Harvesters
42	BiG X Harvester Heads



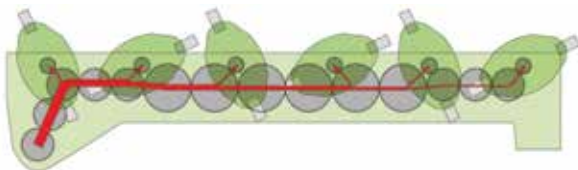
The key to achieving Cutting Edge forage quality is a crisp, clean cut. Krone cutterbars deliver that top quality cut in both short- and long-stemmed crops.

- Fully-welded, low-profile cutterbar reduces risk of leaks and breaking
- Large, low RPM idler gears generate less heat and decrease maintenance
- Offset pinion gear drives individual mower discs
- Skid shoes provide maximum wear protection to the cutterbar
- No inner shoe reduces mower drag and horsepower requirements

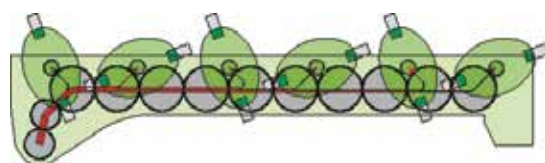
Available features on EasyCut, EasyCut R and AM R models:

- SafeCut™ hubs shear a roll pin if an obstacle is hit, reducing the risk of damage
- QuickChange™ blades make changing blades quick and easy with a single tool
- SmartCut cutterbar increases the blade overlap in critical areas

Bottom line: Superior cut quality and reliability increases your Return on Investment.



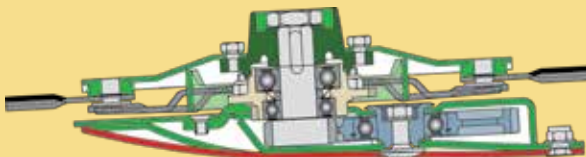
SmartCut Cutterbar



EasyCut Cutterbar

Krone Mowers

CUTTERBAR FEATURES



The wedge-shaped, fully-welded, low-profile cutterbar produces perfect cuts even in the most difficult conditions. The discs do not extend beyond the cutterbar for maximum protection. The large drive bearings withstand peak loads and provide more protection.



QuickChange blades are available on many models, and make changing blades quick and easy with a single tool.



The SafeCut disc protection system is standard specification on several mowers. If the disc hits an obstacle, the roll pin shears and the disc spins up on the threaded drive shaft and out of the way of its neighboring discs, which continue spinning without damage. (Available on EasyCut, EasyCut R and AM R models.)



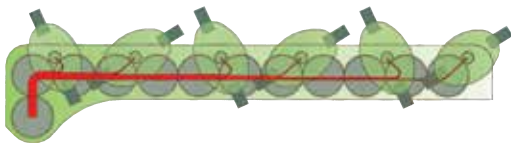
Krone AM R disc mowers are built with small to medium hay operations in mind. These high-quality machines are strong, sturdy and provide a clean cut for superior-quality forage.

- Reliable operation with minimal maintenance
- The weight allows operation on smaller frame tractors for lower fuel consumption
- Direct drive system does not utilize belts
- Standard safety breakaway
- Quick hitch compatible with optional equipment
- Over-center transport position balances the mower in transport and lowers overall transport height



Mowers

AM R DISC MOWERS



This system delivers strong, reliable and quiet operation in all conditions. Since the mid-1990s this mower has utilized large spur gears to transfer power down the cutterbar. All discs are mounted in a forward position for optimum blade overlapping and perfect cuts.

Model	AM R 200	AM R 240	AM R 280	AM R 320	AM R 360
Work Width	6'9"	8'	9'3"	10'7"	11'10"
Weight	1,080 lbs.	1,212 lbs.	1,333 lbs.	1,433 lbs.	1,632 lbs.
Recommended PTO HP (Minimal / Optimal)	45 / 50	60 / 65	75 / 80	85 / 90	95 / 100

AM R series mowers are now equipped with QuickChange blades and SafeCut hubs. Refer to page 5 for more information.



Krone EasyCut R disc mowers have been proven in many conditions all over North America. Delivering Cutting Edge forage quality, these mowers are the best in mowing technology. Medium to large hay operations utilizing higher horsepower tractors will benefit from the EasyCut R models. These models feature Krone innovations including an external driveline and center of gravity suspension.

- Center of gravity flotation system allows the mower to effortlessly follow the contour of the ground in the most uneven fields
- Over-center transport position balances the mower in transport and lowers overall transport height
- Change quickly and easily from transport to field position. The AM R design lets the operator raise or lower the mower without leaving the driver's seat.



No inner skid shoe or end curtain support enables optimum crop flow, wide spreading and quicker dry down times.



Over-center transport position

Mowers

EASYCUT R MOUNTED DISC MOWERS



Model	EasyCut R 280	EasyCut R 320	EasyCut R 360	EasyCut R 400	EasyCut R 320 CV	EasyCut R 320 CR
Work Width	8'11"	10'4"	11'10"	13'3"	10'4"	
Weight	1,720 lbs	1,852 lbs	2,293 lbs	2,315 lbs	2,778 lbs	
Recommended PTO HP (Minimal / Optimal)	90 / 95	100 / 105	110 / 115	125 / 130	110 / 120	120 / 130



NEW THIS YEAR!

The 320 and 360 EasyCut Mower Conditioners

To better match farmer needs, Krone is adding several New Generation EasyCut Trailed Mower Conditioner models to our proven mower conditioner line-up. These new EasyCut trailed side (TS) and trailed center (TC) mower conditioners offer the highest level of cutting performance, thanks to these proven features and innovative improvements:

- Proven SmartCut Cutterbar with SafeCut Hubs and QuickChange Blades.
- Duo-Grip Hydraulic Suspension for uniform ground pressure across the entire working width, resulting in cleaner, more complete cuts.
- Choice of conditioners: CV tines, rubber rollers, or steel M-Rolls, for fast dry down.

Mowers

EASYCUT TRAILED DISC MOWERS & MOWER CONDITIONERS

Trailed disc mowers and mower conditioners cater to a wide variety of demands and applications. Krone's extensive range of mowers offer producers like you the choice to select the mower that is right for your specific operation. Krone's range comes in multiple sizes, pivoting options and conditioning options.

- Pull-type mower allows greater flexibility in tractor size and horsepower
- Swivel gearbox is standard on all trailed units for sharper turning angles
- EasyCut TC models have the ability to switch from working position to transport without leaving the cab, with optional endwise transport
- Pick the right conditioner for your crops.
 - V-Tines let you adjust the conditioning intensity while spreading the crop across the entire working width.
 - Rubber Rollers provide uniform conditioning and gentle treatment in leafy crops like alfalfa.
 - Steel M-Roll s are ideal for aggressive conditioning in heavy crops.

Model	EasyCut TS 320	EasyCut TS 320 CV*	EasyCut TS 320 CV* Merger	EasyCut TS 320 CR	EasyCut TC 320 CV
Work Width	10'4"	10'4"	10'4"	10'4"	10'4"
Conditioner	None	Steel V-Tines	Steel V-Tines	Rubber Rollers***	Steel V-Tines
Recommended PTO HP (Minimal / Optimal)	70 / 75	90 / 100	95 / 105	90 / 100	90 / 100

Model	EasyCut TC 320 CR	EasyCut TS 360 CV	EasyCut 2800 CRi	EasyCut 2801 CV	EasyCut 3201 CV*
Work Width	10'4"	11'9"	8'11"	8'11"	10'4"
Conditioner	Rubber Rollers***	Steel V-Tines	Rubber Rollers	Steel V-Tines	Steel V-Tines
Recommended PTO HP (Minimal / Optimal)	90 / 100	100 / 110	75 / 80	80 / 85	90 / 100

Model	EasyCut 3600 CV*	EasyCut TC 400	EasyCut TC 500	EasyCut 6210 CV
Work Width	11'9"	13'	16'3"	20'4"
Conditioner	Steel V-Tines	None / Steel or Rubber Rollers / Steel V-Tines		Steel V-Tines
Recommended PTO HP (Minimal / Optimal)	90 / 100	120 / 125	150 / 160	175 / 180

*Limited Availability **Available with merger as special order ***Steel M-Rolls available on a limited basis



Krone's front-mounted and rear-mounted disc mowers and mower conditioners are well-known for easy handling, straightforward design and superior functionality.

- Triple mowers cut up to 30+ acres per hour
- Increased capacity reduces harvest time
- The SmartCut cutterbar increases the blade overlap in critical areas
- EasyCut B 1000 is ISOBUS compatible
- The Combi Float active hydraulic flotation is adjusted from the monitor on select models
- Two-speed gearboxes allow adjustment of conditioner speed on CV models
- The diamond-patterned conditioner plate on CV models enhances the conditioning quality
- Profiled rubber rollers on the CR model have a 10-inch diameter for highest throughputs and intensive conditioning
- Belt merger option available for EasyCut B 1000 CV model only

Bottom line: Increased utilization of tractors adds up to greater Return on Investment.

Mowers

EASycut FRONT-MOUNTED AND REAR-MOUNTED DISC MOWERS



Model	EasyCut F 280	EasyCut F 320 M Glide	EasyCut F 360 M Glide
Work Width	8'11"	10'4"	11'10"
Conditioner	N/A	N/A	N/A
Recommended PTO HP (Minimal / Optimal)	60 / 70	70 / 75	80 / 85

Model	EasyCut F 320 CR Glide	EasyCut F 320 CV Glide	EasyCut F 360 CR Glide	EasyCut F 360 CV Glide
Work Width	10'4"	10'4"	11'10"	11'10"
Conditioner	Rubber or Steel Rollers	V-Shaped Steel Tines	Rubber or Steel Rollers	V-Shaped Steel Tines
Recommended PTO HP (Minimal / Optimal)	85 / 90	85 / 90	95 / 105	95 / 105

Model	EasyCut B 750	EasyCut B 870 CR	EasyCut B 870 CV	EasyCut B 950 Collect
Work Width	24'6"	28'7"	28'7"	31'
Conditioner	N/A	Rubber Rollers	Steel V-Tines	N/A
Recommended PTO HP (Minimal / Optimal)	135 / 155	200 / 230	200 / 230	215 / 240

Model	EasyCut B 970	EasyCut B 1000 CV*	EasyCut B 1000 CV Collect	EasyCut B 1000 CR*
Work Width	31' – 32'	30'6" – 33'2"	30'6" – 33'2"	30'6" – 33'2"
Conditioner	N/A	Steel V-Tines	Steel V-Tines	Rubber or Steel Rollers
Recommended PTO HP (Minimal / Optimal)	200 / 230	225 / 255	240 / 275	225 / 255

*These models are also available as basic with only a control box.



A FULL LINE OF RELIABLE TEDDERS...

Get faster dry down, working widths from 18'1" to 64'4"

Dependable Krone rotary tedders come in a full range of sizes and configurations. These machines not only deliver a superior quality of work and a high level of standard specifications, but also include several innovative features such as the maintenance-free OctoLink™ finger clutches and liquid grease rotor drives.

- Tines of unequal length help you achieve Cutting Edge forage quality by reducing the chance of ground contact and crop contamination
- OctoLink — the maintenance free, long-lasting clutch system — keeps everything in time
- Gearbox is not part of the main frame resulting in increased frame strength and easier repairs, if necessary
- Rotor gearboxes contain liquid grease and are maintenance free without grease points
- Strong, tubular steel tine arms handle all crop types
- Central boundary spreading allows the operator to change the working angle to throw the crop away from fence and tree lines

Bottom line: Superior reliability and forage quality equals greater Return on Investment.



OctoLink clutches always interlock for full power.

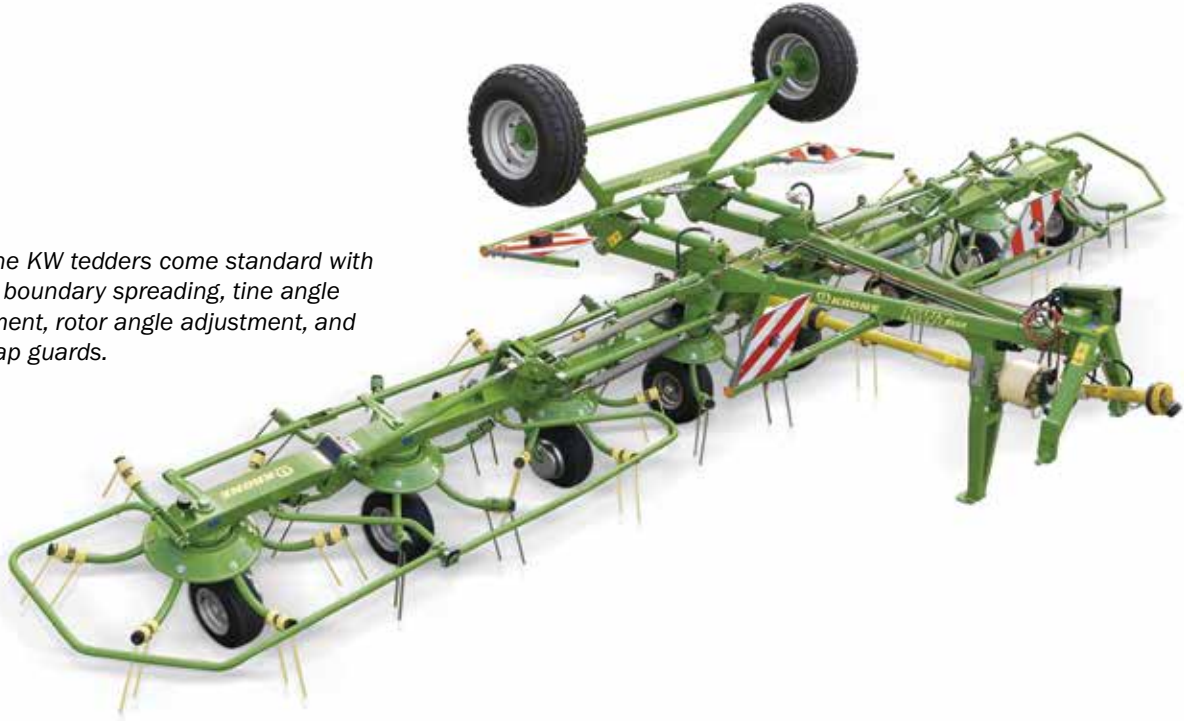


Heavy-duty and maintenance-free gearboxes are bolted underneath the frame for ultimate stability.

Tedders

KW ROTARY TEDDERS

All Krone KW tedders come standard with central boundary spreading, tine angle adjustment, rotor angle adjustment, and anti-wrap guards.



Model	KW 552	KW 672	KW 782	KW 792	KW 882
Work Width	18'1"	22'	25'7"	25'11"	28'10"
No. of Rotors	4	6	6	8	8
Hitch Type	3-Point Cat. I/II 1 x SA remote		2-Point Cat. I/II 1 x SA remote	3-Point Cat. I/II 1 x SA remote	2-Point Cat. I/II 1 x SA remote
Recommended PTO HP	50	70	75	75	90

Model	KW 552 T	KW 782 T	KWT 882 DB	KWT 782	KWT 882
Work Width	18'1"	25'7"	28'10"	25'7"	28'10"
No. of Rotors	4	6	8	6	8
Hitch Type	Drawbar 1 x SA remote	Drawbar 1 x SA remote	Drawbar 1 x DA remote	3-Point Cat. I/II 1 x SA remote	2-Point Cat. I/II 1 x DA remote
Recommended PTO HP	45	60	80	75	80

Model	KWT 1002**	KWT 1122	KWT 1300	KWT 1600	KWT 2000*
Work Width	32'10"	35'11"	43'	50'1"	64'4"
No. of Rotors	10	10	12	14	18
Hitch Type	2-Point Cat. II 2 x DA remote		Drawbar 1 x SA & 1 x DA	3-Point Cat. II 1 x SA & 1 x DA	3-Point Cat. II 1 x SA & 1 x DA
Recommended PTO HP	85	85	90	100	110

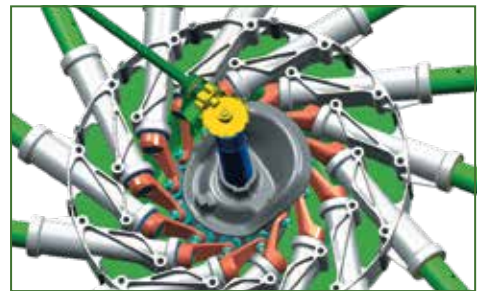
*Special Order Only **Limited Availability



The Krone Swadro Rotary Rakes offer a full line of models that feature up to six rotors. This range of side and center delivery rakes covers working widths from 12'6" to 62'4" to meet all haying requirements. Krone Swadro rotary rakes feature technology to deliver excellent outputs and a superior quality of work with durable tine arms, gearboxes and overall construction.

- Get Cutting Edge forage quality thanks to exclusive Krone rake design:
 - Heavy-duty tandem axles keep tines out of the ground for less crop contamination
 - The Krone Jet Effect lifts the front end first — then lowers the back end first — eliminating the risk of crop contamination
- Get faster dry down thanks to less roping and cleaner forage
- Rotor gearbox is maintenance free
- Individual tine arms and bearings are easy to remove
- Exclusive lift tine design leaves a cleaner windrow

Bottom line: Cleanest possible crop and unmatched dependability adds up to greater Return on Investment.



The Dura-Max cam track comes with a three-year warranty. The large guide rollers and the extra thick walled tine arms, which mount in aluminium housing, withstand the heaviest loads and stresses.



The trailed Swadro 38 T, 42 T and 46 T: High productivity for small tractors.

Rakes

SWADRO ROTARY RAKES



A.



B.

A. The Swadro TS 740 Twin is a flexible side delivery rake that can produce one or two windrows at a working width of 26'11".

B. The Swadro rakes consistently produce airy and evenly formed windrows for decreased dry down time and ease of baling.

Model	SW 38	SW 42	SW 46*	SW 38 T	SW 42 T	SW 46 T
Work Width	12'6"	13'9"	15'1"	12'6"	13'9"	15'1"
No. of Rotors	1	1	1	1	1	1
Hitch Type	3-Point	3-Point	3-Point	Drawbar	Drawbar	Drawbar
Recommended PTO Horsepower	40	50	60	40	40	40

Model	SW TS 620 Twin	SW TC 640	SW TS 680	SW TC 680	SW TS 680 Twin
Work Width	1 = 20'4" 2 = 22'8"	18'8" – 21'	22'4"	22'4"	1 = 22'4" 2 = 24'11"
No. of Rotors	2	2	2	2	2
Hitch Type	2-Point	2-Point	2-Point	2-Point	2-Point
Recommended PTO Horsepower	70	65	70	70	70

Model	SW 710 T	SW TS 740 Twin	SW TC 760	SW TC 880	SW TC 930*
Work Width	1 = 11'1" – 20'4" 2 = 22'4"	1 = 24'3" 2 = 26'11"	22'4" – 24'11"	24'11" – 28'11"	26'7" – 30'6"
No. of Rotors	2	2	2	2	2
Hitch Type	Drawbar	2-Point	2-Point	2-Point	2-Point
Recommended PTO Horsepower	60	70	70	75	90

Model	SW TS 970	SW TC 1000*	SW TC 1370	SW 1400	SW 2000**
Work Width	31'10"	29'2" – 32'10"	35'6" – 44'11"	36'1" – 44'4"	32'10" – 62'4"
No. of Rotors	3	2	4	4	6
Hitch Type	2-Point	2-Point	2-Point	2-Point	2-Point
Recommended PTO Horsepower	90	90	100	100	140

*Limited availability **Special order only



VARIPACK BELT BALER — NEW THIS YEAR!

After listening to the round-baling needs of North American farmers, Krone has taken that feedback to develop the first Krone-engineered round baler—with belts! The new Krone VariPack Round Baler is designed for hay growers looking for a high-quality, high-performance round baler that can bale faster while efficiently building denser, more uniform bales.

- EasyFlow camless pick-up is well-known for delivering maximum crop to the bale chamber, getting each bale started out right
- Pivoting, spring-loaded design follows any terrain, eliminating crop loss
- Wide feed rotor design increases crop flow for faster baling
- Hydraulically-engaged drop floor makes clearing a plug fast and easy
- Set the 3-stage baling pressures and soft-core preferences conveniently from the cab
- Rear door opens and closes in less than five (5) seconds
- High-flotation tires deliver smooth, high-performance baling in any terrain
- VariPack net wrapping system is reliable. Can use net wrap from 48" to 51"
- Simple, intuitive operator terminals feature a modern, uncluttered design
- Choose 4x5 or 4x6 bale models

Bottom Line: The new VariPack Round Baler can bale faster while building dense, uniform bales, improving your Return on Investment.

Balers

NEW VARIPACK ROUND BALER

Exclusive Bale Chamber Design

VariPack Bale Chamber Design features four endless belts with a smooth surface, an exclusive design that delivers uniform, high-density bales. Rollers are spaced close together for reliable power transfer to the belts.



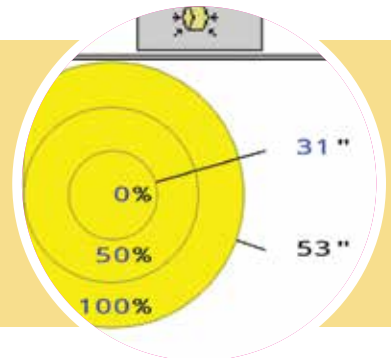
Quick-Close Rear Door

The quick-close rear door reduces time spent waiting for the bale to eject for faster baling. Door opens and closes in less than five (5) seconds.



Flexible Density Settings

The 3-stage baling pressure system lets you select a softer core that can breathe, while maintaining denser middle and outer sections.



Model	VariPack 165 (4x5)	VariPack 190 (4x6)
Weight	7,737 lbs.	8,268 lbs.
Tractor HP (minimum/optimal)	80/90	100/110
Bale size	4' x 2' 8" – 5' 5"	4' x 2' 8" – 6' 3"
Belts	4 x 10.75" wide endless belts	
Net wrap*	Standard, Hydraulic Start	
EasyFlow Camless Pick-up	Standard, 7' 1"	
Wrapping System		
Net	Standard	
Net Chute	Optional	

Standard Equipment: High Flotation Tires; 540 RPM PTO; Single Axle; DS 500 Operator Terminal; Chain oiler; Clevis hook-up.

*Net wrap loads in the front, so operator can see net start and finish.





Krone Bellima round balers deliver Cutting Edge bale density. German engineered, they are simple by design, offering superior reliability at an affordable price. Krone round balers operate all over North America, proving themselves in every condition.

- An enclosed bale chamber minimizes fragmentation and dust
- Endless slat-and-chain elevator performs excellent in silage, hay and straw
- Low horsepower requirement
- The straight forward design minimizes maintenance
- Minimum number of drive chains and sprockets reduces wear
- No complicated electronics for simple operation

Bottom line: Simple design, superior quality, all for a lower price equals a greater Return on Investment.

Balers

BELLIMA ROUND BALERS



The Bellima is simple in design with few moving parts, resulting in a longer service life and less downtime.

Model	Bellima F 125 B	Bellima F 125 D	Bellima F 130 B	Bellima F 130 D
Bale Diameter	4' x 4'	4' x 4'	4' x 4'	4' x 4'
Pick-Up Width	4'7"	4'7"	5'11"	5'11"
Recommended PTO HP (Minimal / Optimal)	40 / 45	40 / 45	40 / 45	40 / 45



Krone's Fortima models produce 4' x 3'3" to 4' x 6' round bales. Smaller bale sizes are often preferred in grass silage, while larger diameter bales are preferred in hay and straw. The variable chamber allows producers the flexibility to adjust the bale size depending on the crop. Whether you are baling dry hay, baleage or both, the Fortima is a good fit for you.

- Two slat-and-chain elevators are used to optimize performance in difficult conditions, while oversized pulleys provide longevity
- The EasyFlow camless pick-up boosts throughput and reduces wear
- The MultiCut knife system contains 17 knives with a minimum cut length of 2.5"
- QuattroSpeed twine tying system wraps the bale with four strands of twine to decrease tying time
- Well-proven, front-load net wrap system allows you to continuously monitor the wrap from the cab

Bottom line: Match chamber size to the crop for higher-quality hay, dry or wet, and greater Return on Investment.

Balers

FORTIMA ROUND BALERS



The Elevator: Running on massive guide and tensioning rollers, the two endless elevators form uniform and dense bales. The elevator meshes with the bale, turning it without stopping — even when working in short and dry crops.

Model	Fortima F 1250	Fortima V 1500*	Fortima V 1500 MC*	Fortima F 1600
Bale Diameter	4' x 4'	4' x 3'3" – 5'	4' x 3'3" – 5'	4' x 5'
Pick-Up Width	6'9"	6'9"	6'9"	6'9"
Recommended PTO HP (Minimal / Optimal)	65 / 70	75 / 80	90 / 95	65 / 70

Model	Fortima F 1600 MC	Fortima V 1500 MCT*	Fortima V 1800 MCT*	Fortima F 1600 D
Bale Diameter	4' x 5'	4' x 3'3" – 5'	4' x 3'3" – 6'	4' x 5'
Pick-Up Width	6'9"	6'9"	6'9"	6'9"
Recommended PTO HP (Minimal / Optimal)	80 / 85	90 / 95	100 / 110	65 / 70

*Limited Availability



The Krone Comprima Round Baler is ideal for larger producers baling all types of crops, including baleage, who want to bale more bales per day, and get high bale density. The exclusive NovaGrip system creates a dramatic increase in bale density and number of bales produced per day, while providing reduced wear and maintenance.

- Versatile baler excels in all crops and conditions and creates superior silage bales
- Novogrip belt and slat system — with Krone-backed reliability: 3-year, 30,000 pro-rated bale warranty — ensures quiet running and creates dense bales
- Dense bales and high throughput, due to the EasyFlow camless pick-up, allows more tonnage per day with less time in the field
- More seat time and less unplugging due to the drop-floor knife tray (X-cut™ models) or the optional hydraulic reverser (non X-cut models).
- The Comprima holds the world record for most bales made in an hour: 149 bales.

Bottom line: Bale faster, create denser, higher-quality hay, for a greater Return on Investment.



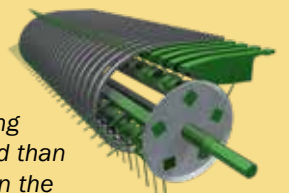
NovaGrip Belt and Slat System:

The system relies on extremely high belt tension that transfers the power onto the bale. This is the ideal combination for highest density in straw, hay and silage.



Krone EasyFlow:

The camless pick-up feeds the crop at a width of 7'1". Operating at a 30% higher speed than other track pick-ups on the market, it is able to increase the machine's capacity, while maintenance is reduced.



Balers

COMPRIMA ROUND BALERS

RECENT COMPRIMA UPDATES...

- Improved pick-up design for better feeding and a more uniform bale shape
- Modern, streamlined round baler design



The Comprima F 155 is the only round baler on the market that operates on the fixed chamber principle, while producing bales from 4' to 5' in diameter. Combining the functions of both fixed and variable chambers, the semi-variable chamber is a unique system. The simple system allows you to change the bale size with fewer chains and moving parts. Relying on the NovoGrip system, the design combines quiet running with high bale density.

Semi-Variable Chamber

Model	Comprima F 155	Comprima F 155 XC	Comprima CF 155 XC
Bale Diameter	4' x 4' – 5'	4' x 4' – 5'	4' x 4' – 5'
Pick-Up Width	7'1"	7'1"	7'1"
Recommended PTO HP (Minimal / Optimal)	75 / 85	90 / 95	135 / 150

Variable Chamber

Model	Comprima V 150	Comprima V 150 XC	Comprima V 180*	Comprima V 180 XC*	Comprima CV 150 XCT	Comprima V 150 XCT
Bale Diameter	4' x 3'3" – 5'	4' x 3'3" – 5'	4' x 3'3" – 6'	4' x 3'3" – 6'	4' x 3'3" – 5'	4' x 3'3" – 5'
Pick-Up Width	7'1"	7'1"	7'1"	7'1"	7'1"	7'1"
Recommended PTO HP (Minimal / Optimal)	85 / 95	100 / 115	90 / 100	105 / 120	140 / 160	100 / 115

Model	Comprima CV150 XCT	Comprima V 180 XCT	Comprima CV 150 XCT Plus
Bale Diameter	4' x 3'3" – 5'	4' x 3'3" – 6'	4' x 3'3" – 6'
Pick-Up Width	7'1"	7'1"	7'1"
Recommended PTO HP (Minimal / Optimal)	140 / 160	105 / 120	140 / 160

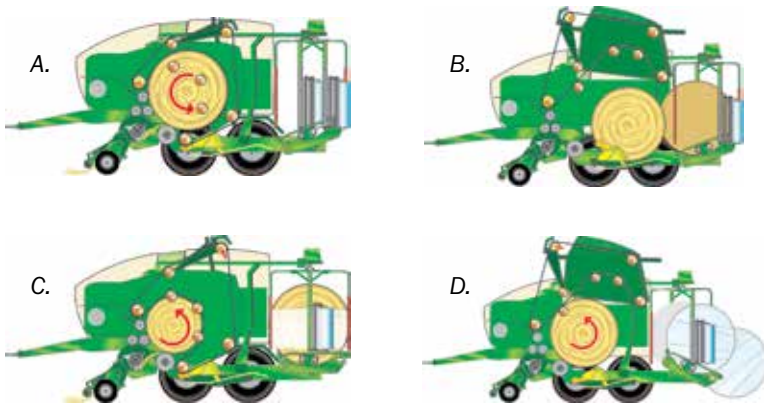
*Limited Availability

Balers

COMPRIMA BALER WRAPPERS

With over 20 year of experience designing and building baler/wrapper combinations, Krone has engineered a baler that improves baling efficiency and bale quality. Krone's line of baler/wrapper combinations consists of the Comprima CF and CV models. These balers deliver Comprima baling excellence with a fully automatic wrapping system.

- Reduces labor and fuel costs by only requiring one person to bale and wrap
- 17 or 26 knives allows you to change the chop length to 2.5" or 1.7"
- Separate hydraulic system does not put extra load on the tractor and can run with lower horsepower than other baler/wrapper combinations
- Maximum ease of operation because the baling functions are fully automated



HOW IT WORKS...

- Once the bale chamber is filled, the bale is tied.
- The bale is transferred to the wrapping table and baling resumes.
- While the next bale is being formed, the bale on the wrapping table is wrapped.
- Upon the completion of the wrapping cycle, the table tips the bale off. The bale in the chamber is then transferred to the wrapping table.

Model	Baler Wrapper Combination		
	Comprima CF 155 XC	Comprima CV 150 XCT	Comprima CV 150 XCT Plus
Bale Diameter	4' x 4' – 5'	4' x 3'3" – 5'	4' x 3'3" – 5'
Pick-Up Width	7' 1"	7' 1"	7' 1"
Recommended PTO HP (Minimal / Optimal)	135 / 150	140 / 160	140 / 160



Packaging

KRONE CROP PACKAGING



Krone always uses the best materials, and for that reason, you can rest assured that Krone excellent twine, excellent edge net wrap and silage film meet the highest standards and will hold up to your demands. Tried and tested in fields across North America, these products have been proven many times. Trust crop packaging from Krone for greater Return on Investment.



NET WRAP

- Premium quality
- UV Protection up to 1 year
- Multiple sizes and lengths available
- Left and right roll marking for user-friendly handling
- Designed specifically for Krone balers



TWINE

- Superior tear resistance
- Flexible
- UV stability
- Excellent for double knotters
- High tensile strength from 350 to 700 knot strength
- Specifically designed for Krone HDP balers



SILAGE FILM

- High UV stability
- Resistant to tearing and puncture
- Guaranteed stretch up to 70% without tearing
- Available in 20" and 30" rolls



Introducing the new Generation 5 BiG Pack Large Square Balers for a greater Return on Investment

To better match custom operator and farmer needs, Krone is adding three new Generation 5 BiG Pack Baler models to our proven BiG Pack line-up. These new BiG Pack Balers offer the highest level of baling performance, thanks to these overall reliability and ease of operation improvements:

- These balers are equipped with the highest-quality wear parts to increase service life and reduce cost of ownership
- Easier to operate and make adjustments
- Simplified maintenance and easier access to components



Balers

BIG PACK HIGHSPEED LARGE SQUARE BALERS



The new Variable Fill System (VFS) has been improved for superior performance

- Longer-lasting cam track
- Simplified adjustments for optimized bales shape and density
- More identical parts, less spare parts, simple repairs
- Improved, continuous lubrication

Bale Chamber innovations help build an even better bale

- New plunger design improves bale shape, reduces wear
- Longer bale channel creates higher bale densities

New Cutter System for increased output and efficiency

- Belt-driven for higher output
- Operator can remove blockages from the tractor cab
- Utilize variable blade selection and settings for precise cutting
- Changing blades is easy
- Low maintenance

At the same time, Krone continues to offer 16 proven BiG Pack models that deliver high throughputs while building consistent, high-density bales for the highest quality hay. Read on!



All Krone BiG Packs are HighSpeed large square balers, which deliver up to 20% more throughput. This increase has been made feasible by two major modifications: an increase in throughput capacity of the VFS packer system and an increased number of plunger strokes.

Krone now offers a full line of large square balers (19 models total) that offer various chamber dimensions. The Krone BiG Pack balers owe their success to innovations such as the Variable Fill System (VFS), the unique MultiBale system, the High Density Press (HDP) and the camless EasyFlow Pick-Up.

- The X-Cut knife sytem features a pull-out knife bed for easy-to-change knives and chop length selection
- Camless EasyFlow pick-up has fewer parts, decreasing wear and increasing throughputs
- BiG Pack 870 and 1270: MultiBale packs nine small bales into one large bale. The large bales can be cleared quickly from the field and stacked, and the small bales can be easily handled at time of use
- BiG Pack 1290 HDP: The High Density Press baling system and the longer bale chamber lead to an increase in bale weight by up to 25% percent over traditional systems

Bottom line: Bale faster and create denser, higher-quality bales for a greater Return on Investment.



MaxFlow inside: The cut and feed rotor with wide feeding plates are made from hardened steel to enhance the crop flow, while keeping input power low.



The VFS from Krone produces rock solid, well-shaped bales, no matter the condition. This system operates with four packer rakes and one feeder rake, as well as a retainer. It feeds the material into the pre-compression chamber where it builds a flake. After this pre-compression chamber is packed with material, the feeder rake feeds the material into the baling chamber.

Balers

BiG PACK 1290 HS HDP II



With the BiG Pack 1290 HS HDP II, achieve up to 70% higher throughputs and 10% higher bale density over the existing BiG Pack HS HDP. To hold these higher density bales, a patented eight double-knotter system was developed specifically for this baler. Pre-compressing the crop inside the feed chamber maximizes bale chamber efficiency.



A.



B.



C.



D.

A. Reliable Knots

Holding extremely dense and well-shaped bales that are produced at high ground speeds is a challenge for the twine, especially when the crop has a high tendency to expand. Therefore, Krone developed a patented knotter system specifically for the BiG Pack 1290 HS HDP II. This system is made of eight slim double knotters so the individual strands of twine are exposed to minimum pull and can hold denser bales.

B. Boosting PTO Speed

The intermediate gearbox on the drawbar boosts the PTO speed to 1,180 rpm, maximizing the utilization of the flywheels inertia, as well as the overall baler performance.

C. Twine Boxes

The twine boxes fold hydraulically from the convenience of the cab for easy refill and access to service points. Each twine box on either side of the machine holds 27 balls of twine — holding enough twine to make it through long working days and make more than 800 bales without the operator ever getting off the tractor.

D. Compressed Air Cleaning

The air lines are directed at the heart of the knotter to keep the area free of debris for dependable operation, even in extreme conditions.

Balers

BIG PACK HIGH SPEED LARGE SQUARE BALERS



Model	BiG Pack 870 HS HDP MultiBale*	BiG Pack 870 HS HDP XC MultiBale*	BiG Pack 890 HS	BiG Pack 890 HS XC	BiG Pack 1270 HS MultiBale**	BiG Pack 1270 HS XC MultiBale**
Nominal Bale Size	2' x 3'	2' x 3'	3' x 3'	3' x 3'	2' x 4'	2' x 4'
Pick-Up Width	7'9"	7'9"	7'9"	7'9"	7'9"	7'9"
Max. No. of Knives	N/A	16	N/A	16	N/A	26
Recommended PTO HP (Minimal / Optimal)	150 / 160	170 / 180	130 / 140	150 / 160	140 / 150	160 / 170

Model	BiG Pack 1290 HS	BiG Pack 1290 (Gen 5)*	BiG Pack 1290 HS XC	BiG Pack 1290 HDP HS	BiG Pack 1290 HDP (Gen 5)	BiG Pack 1290 HDP HS XC
Nominal Bale Size	3' x 4'	3' x 4'	3' x 4'	3' x 4'	3' x 4'	3' x 4'
Pick-Up Width	7'9"	7'9"	7'9"	7'9"	7'9"	7'9"
Max. No. of Knives	N/A	N/A	26	N/A	N/A	26
Recommended PTO HP (Minimal / Optimal)	150 / 160	150 / 160	170 / 180	210 / 225	210 / 225	230 / 245

Model	BiG Pack 1290 HDP HS VC	BiG Pack 1290 HDP VC (Gen 5)	BiG Pack 1290 HDP HS X-Treme*	BiG Pack 1290 HDP HS II	BiG Pack 1290 HDP HS II XC	BiG Pack 4x4 HS	BiG Pack 4x4 HS XC
Nominal Bale Size	3' x 4'	3' x 4'	3' x 4'	3' x 4'	3' x 4'	4' x 4'	4' x 4'
Pick-Up Width	7'9"	7'9"	7'9"	7'9"	7'9"	7'9"	7'9"
Max. No. of Knives	51	51	N/A	N/A	26	N/A	26
Recommended PTO HP (Minimal / Optimal)	290 / 310	290 / 310	190 / 200	280 / 300+	300 / 320+	210 / 225	230 / 245

*Limited availability **Special order only

Balers

BALECOLLECT BALE ACCUMULATOR



RECENTLY ADDED TO THE LINE-UP...

The Krone BaleCollect. This large square bale accumulator helps you bale and collect more bales per hour.

- Collect up to three bales, or up to five bales when baling with the BiG Pack 890
- Telescoping drawbar creates in-line trailering for a tight turning radius when in transport
- Designed exclusively for Krone BiG Pack balers



Big M 450 CRi model creates 3 equal-sized windrows for faster dry down.

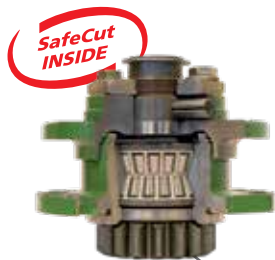
If you're looking to mow more acres faster, get fast dry down and deliver a superior quality crop to the balers or choppers, then take a good look at a Krone BiG M Self-Propelled Mower Conditioner. Tests show this innovative, efficient mower conditioner can allow you to replace two self-propelled mower conditioners. That can save you time, fuel and labor, resulting in a higher Return on Investment.

- Mow up to 45 acres per hour
- Low fuel consumption while covering big acres
- Narrow transport width and high transport speed of 25 mph
- Auto lube system increases reliability and reduces maintenance
- Cab is spacious and quiet with excellent visibility
- ISOBUS compatible and autoguidance ready
- Fully welded, heavy-duty cutterbar
- SafeCut hubs on EasyCut mowers offer maximum cutterbar protection
- Available with QuickChange Blades
- Integrated merger comes standard

Bottom line: Mow more acres per hour and get better fuel efficiency and faster dry down for greater Return on Investment.

Mower Conditioners

BIG M SELF-PROPELLED MOWER CONDITIONER



The SafeCut disc protection system from Krone offers effective protection and peace of mind. Rather than transferring the shock load of the impact to the cutterbar, the system transfers the load to a roll pin, which shears as a result of the impact. Then the disc moves 0.6" up on a threaded drive pin and out of the way from neighboring discs.





Mower Conditioners

BiG M SELF-PROPELLED MOWER CONDITIONER

RECENTLY ADDED TO THE LINE-UP...

The **BiG M 450**, with major improvements that include:

- Big M 450 CRi model creates 3 equal-sized windrows for faster dry down
- Improved fuel efficiency, Tier 4 Final engines
- Heavy-duty cutterbars with SafeCut disc protection
- QuickChange Blades
- High-comfort cab, better visibility
- Choose CV (V-tines) or CR (rubber or steel M roll) options



The Krone BiG M cab, with tinted windows and slim posts, offers a perfect view of all mowers. Also, its double floor leads to a significant reduction in noise. Powerful H3 work lights turn night into day.



The mergers give users flexibility to merge the crop or lay it flat. This feature is fully controlled from the cab.

Model	BiG M 450 CV with Merger	BiG M 450 CR Rubber 4WD with Merger	BiG M 450 CR Steel 2WD with Merger	BiG M 450 CR Steel 4WD with Merger
Working Width	32' 8"	36' 9"		
Transport Width / Height	9' 11" / 13' 2"	12' / 13' 7"		
Engine	449 HP, 12 Liter, 6-cylinder			
Conditioner	Steel V-Tines	Intermeshing Rubber Roller	Steel X-Rolls	
Work Speed / Transport Speed	Up to 15.5 mph continuously variable / Up to 25 mph continuously variable			
Turning Radius	50°			
Fuel Capacity	206 gal			



Krone BiG X Self-Propelled Forage Harvesters come field ready — right from the factory — to deliver Cutting Edge forage quality. No added kits needed. These durable, long-lasting Krone BiG X choppers will harvest all types of silage crops — quickly and efficiently — while delivering accurate length of cuts and excellent kernel processing scores.

- Excellent forage quality starts with six pre-compression rollers that create an even crop mat entering the cutting drum for a superior quality of chop
- Aggressive 26" diameter cutting drum handles higher throughputs
- The 10" diameter kernel processor rollers allow more surface area to make contact with the crop, providing superior processing quality. Choose from a variety of roller options.
- AutoScan™ automatic crop maturity detection adjusts chop length based on maturity level of the corn for superior pack in the pit
- VariStream™ evens the crop flow, reduces fuel consumption and increases outputs with a spring-loaded drum bottom and accelerator backing plate
- BiG X engines with PowerSplit:- Eco and X Power allows operators to tailor the engine output to the current crop conditions for improved fuel economy
- ISOBUS compatible and auto-guidance ready

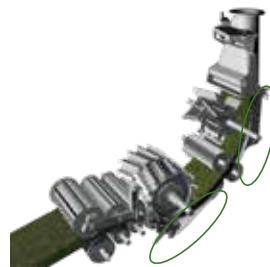
Bottom line: Superior harvesting capacity and a more consistent cut deliver higher quality forage for a greater Return on Investment.

Forage Harvesters

BIG X SELF-PROPELLED FORAGE HARVESTERS



The **PowerSplit technology** adapts the engine output automatically to the current harvest conditions. This technology allows for high productivity and fuel economy.



VariStream: Achieving highest throughputs and a superior quality of chop requires innovative features such as six hydraulic pre-compression rollers, a massive chopping cylinder and the VariStream crop flow system.

Model	Crop Flow Width	Chopping Drum Diameter	Knife Options	Engine	Chopping HP	Transmission System
BiG X 480*	2' 1"	2' 2"	20, 28, 36, 40	MTU 6R 1300	460	Bosch Rexroth, Infinitely Variable Hydrostatic Drive
BiG X 530*				12.8 L / I6	500	
BiG X 580*				MTU 6R 1500	555	
BiG X 630	2' 8"			15.6 L / I6	615	
BiG X 680				Liebherr D 9508 16.16L V8	662	
BiG X 780				748		
BiG X 880					860	
BiG X 1180				Liebherr D 9512 24.24L / V12	1,112	

*Special Order only



The award-winning Krone BiG X 680, 780, 880 and 1180 Forage Harvesters bring a new standard of excellence to the North American forage harvester customer, equipped with a complete package of upgrades that deliver standout harvesting performance compared to all competitors.

Exceptional Performance: Streamlined crop flow and Tier 4 Final Liebherr engines!

- Streamlined Crop Flow
 - Six feed rollers, with increased reliability from stronger springs
 - Exclusive VariStream™ crop flow system reduces fuel consumption and increases outputs
 - Stepless transmission for optimum speed control
 - Integrated additive system (high/low volume)
 - RockProtect system quickly detects rocks to protect your investment
- Liebherr Engines for Proven and Improved Power System
 - All engines are Tier 4 Final
 - Run all day thanks to improved fuel capacity and efficiency
 - PowerSplit adapts engine to crop conditions, improving efficiency
 - High-pressure AdBlue system
 - Improved turning radius

Bottom line: Harvest more acres per hour and get Cutting Edge forage quality for a greater Return on Investment.

Forage Harvesters

BiG X 680, 780, 880 & 1180



Increased Operator Efficiency: Award-Winning Cab Lift

- First-of-its-kind Cab Lift elevates the operator above tall crops for an unobstructed view
- Great visibility (front, side, rear)
- Convenient, ergonomic controls
- Spacious, roomier cab with all the "living-room" comforts
- New lighting, wiper and camera systems, buddy seat, footrest and cooler

Easier Maintenance and Better Diagnostics

- New touch screen display for simplified and advanced diagnostics
- Improved engine and drum access for easy servicing
- Swing-out steps
- Rear axle lift

Krone Forage Harvesters recognized at 2017 AgriTechnica!

"Machine of the Year"
Forage Harvester award
Innovation award for
new Cab Lift





The word is out...the Krone EasyCollect corn heads are known as the superior-performing corn head. That's because the EasyCollect corn heads feature the exclusive Krone collector system design, featuring endless collectors that feed the stalks to the middle of the machine, where they turn 90 degrees to enter the feed rollers. This design means the corn stalks enter consistently, butt-first into the chopping assembly. You get:

- Consistent, accurate chop lengths
- Self-sharpening knives
- Less horsepower required to operate
- Cutting width options of 8, 10, 12 or 14 rows
- Quick-coupler (selected models)



Krone corn heads are available for other brands of forage harvesters. Krone is now offering adapter kits for select models of non-Krone choppers. See your Krone dealer for details.

Cutting Edge corn silage quality starts with the Krone exclusive corn head design.

The Krone EasyFlow 380 S hay head is well-known for its camless pick-up, which increases throughput by up to 30%. That means cleaner gathering and increased productivity at high work speeds. This design operates with fewer moving parts than traditional heads, so you enjoy smooth running, reduced maintenance and increased reliability. Six rows of tines with a spacing of 2.2" ensures the crop is picked up cleanly, no matter the conditions. This exclusive Krone design gives you:

- Continuous, consistent crop flow
- Easy, automatic pick-up speed adjustment to match crop conditions
- Quick coupler (selected models)

Bottom line: Krone heads lead to higher quality forage for greater Return on Investment.

Forage Harvesters

BIG X FORAGE HARVESTER HEADS



Save time at harvest...cut and chop in one pass, with the 19'9" wide Krone X-Disc head. Krone SafeCut technology protects discs from damage by foreign objects, while 35" auger adds capacity and picks up long and bulky crop, no problem!

Model	Working Width	Transport Type	Hitch / Drive
EasyCollect 450-2	14' 9" / 6 Rows	Bi-Fold	New Generation designed for use with the Quick Connect
EasyCollect 600-2	19' 8" / 8 Rows		
EasyCollect 750-2	24' 7" / 10 Rows	Tri-Fold	
EasyCollect 600-3	19' 8" / 8 Rows		
EasyCollect 750-3	24' 7" / 10 Rows		
EasyCollect 900-3	30' / 12 Rows		
EasyCollect 1053-3	35' / 14 Rows		

Model	Working Width	Transport Type	Hitch / Drive
EasyFlow 380 S	12' 5"	Non-Folding	New Generation designed for use with the Quick Connect
X-Disc 620	19' 9"		

3 BIG REASONS

KRONE PARTS RAISE YOUR RETURN ON INVESTMENT

#1 Superior Hay and Forage Quality

Krone's cutting and wear parts deliver better, more accurate cuts for higher-quality forage.

#2 Less Downtime, More Uptime

Krone Parts last longer than cheap options, keeping your equipment running in the field and saving you time and money.

#3 Increased Fuel Efficiency

Krone Parts perform more efficiently, drawing less horsepower while delivering a higher-quality cut.



KRONE GEAR LOOKS GOOD ON YOU...

KroneGear.com has merchandise for your whole crew. For men, women and kids of all ages, KroneGear.com has apparel, hats, toys and other merchandise to outfit any operation. Visit KroneGear.com to see the full selection and to order today.

Follow us on social media to learn more about Krone equipment.



facebook.com/KroneHayEquipment



[@KRONE_NA](https://twitter.com/@KRONE_NA)



youtube.com/KroneNorthAmeirca



Krone NA, Inc. | 12121 Forest Park Drive | Olive Branch, MS 38654 | Phone: 662-913-7171 | Email: info@krone-na.com

2021© Krone® is a registered trademark of Maschinenfabrik Bernard Krone GmbH.