

RiG

BiG X 600/700/850/1100 Precision-chop forage harvester



1000

40

BiG X 1100

The world's most powerful forager

- Open-space comfort cab
- Joystick for ultimate operator comfort
- Up to 1,078 hp MAN engines
- Spring-loaded VariStream base, optional Biogas cutterhead with 40 knives Super Biogas cutterhead with 48 knives

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EasyCollect 1053 – the world's widest header cuts 14 rows of maize in one pass i

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BiG X The new dimension of strength and comfort

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Wider, quieter, brighter:

The wide and slim posted cab offers plenty of space and best view on wide corn headers and thanks to its double floor, it is quieter too. 16 H9 lights give perfect illumination and Xenon or LED headlights are an option.



Everything under control:

High side windows and the slim posts give operators an unobstructed view on the spout even when unloading height is as high as 6 m (19'8"). So, filling the trucks is safer and more effective.



A milestone in advanced ergonomics

Long working days, sometimes extending long into the night, require a working environment that offers appropriate comfort. The new and open-plan Silent Space cab was developed to the latest ergonomic standards. Providing generous space and an extra instructor seat, it offers a fully air-conditioned and absolutely functional working place, where the operator feels at home and has full command of all controls.





Well laid out:

The switches for lights, windshield wiper, heating and air conditioning are located directly in front of the driver above the window. The Follow Home Function lets you get down from the cab safely. After you key off at night, two work lights follow you home for a few minutes.

User friendly and good:

The new and ergonomic joystick with user friendly decals allows operators to control this monster machine at the tip of a finger. The slim stick sits comfortably in the hand and is a special development for the BiG X 600, 700, 850 and 1100 models. With more than 20 functions programmed to it, it not only controls ground speed and direction of travel but also header and spout.



Everything within insight:

The KRONE EasyTouch info terminal with high definition color display, records all operating data which is retrieved by operating the dial. The operator also enters a number of settings here, including the chopping length. The well laid out control panel next to the air seat stores and controls all machine functions including ground drive and chopping cylinder drive.

The engines

Sheer power

- 8- and 12-cylinder MAN engines
- Compact transversely mounted engine in V-arrangement
- Huge torque
- Tremendous power
- The guaranty for massive throughputs

Intelligent cooling

For the engine to operate within the optimum temperature range, the radiator on BiG X is controlled hydraulically and relative to the current temperature. Lower fan speeds translate into greater fuel economy and reduced noise levels.

Infinitely variable drive power

The wheel motors, the six pre-compression rollers and the header are driven by hydraulic pumps. The system offers infinitely variable adjustment of the cutting lengths and corn head speeds.





8- and 12-cylinder MAN engines

In the heat of harvest, you simply have to rely on your engine. If you look for uncompromising power and excelling economy, then the V-shaped MAN engines on the KRONE BiG X will deliver - humongous outputs, quiet running and proven dependability.



V 8, 16.16-litre capacity

BiG X 600	
Engine output to ECE R120:	570 kW/775 hp
Constant X Power output during chopping:	441 kW/600 hp

BiG X 700

Engine output to ECE R120: Constant X Power output during chopping: Constant Eco-Power output during chopping: 393 kW/534 hp

570 kW/775 hp 505 kW/686 hp



V 12, 24.24-litre capacity

BiG X 850

Engine output to ECE R120:	625 kW/850 hp
Constant X Power output during chopping:	607 kW/825 hp
Constant Eco-Power during chopping:	469 kW/638 hp

BiG X 1100

Engine output to ECE R120: 793 kW/1.078 hp Constant X Power output during chopping: 760 kW/1.034 hp Constant Eco-Power output during chopping: 469 kW/638 hp

Power management

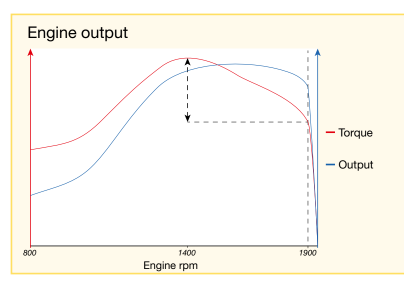
More grunt, less fuel

- Great fuel economy
- Huge torque
- Quiet running
- Most powerful



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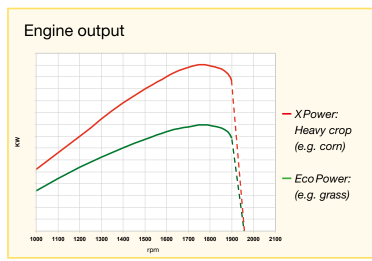
BiG X 600: Clear buffalo curve



The MAN V8 engine on the BiG X 600 features a large constant power range and a comfortable torque rise, thus allowing operators to stay relaxed as conditions vary, freeing them from constantly adjusting the speed. Even when the engine is revving an extremely low speeds it still delivers plenty of grunt.

How much power do you need?

Advanced MAN engine technology delivers premium performance and economy. Common Rail injection and an optimal torque synchronization translate into quiet running, low fuel consumption, high efficiency and lowest maintenance. The innovative KRONE Power Management system ensures ultimate efficiency and maximum throughputs.



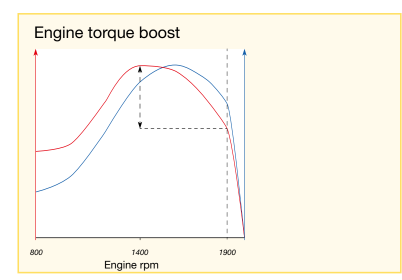
BiG X 700 / 850 / 1100 PowerSplit



The PowerSplit technology adapts the engine output automatically to the current harvest conditions. Eco Power is used in situations that do not require full engine power whereas XPower delivers the engine's maximum speed to succeed in difficult conditions. This technology gives you full flexibility and fuel economy.

BiG X 700: Torque boost

A torque boosting function is available for the BiG X 700 in extremely varying conditions. The operator retrieves the boost on a touch of a button to tackle the most difficult situations. This function also boosts your profitability and is a great boon to operator comfort.



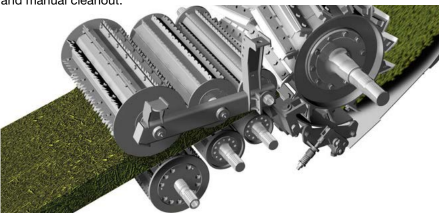
An extensive torque back-up and the engine's high elasticity provide for great operator comfort in extremely varying and most difficult harvest conditions.

BiG X 11/13 | WKRONE



Safe and convenient

Six pre-compression rollers and an 820 mm (2'8") gap between the leading roller with metal detector and the opposite knife not only enhance the precompression effect but also the degree of protection from metal objects. The hydraulic drive system allows operators to have the length of chop adjusted automatically and relative to the maturity of the crop, which is detected by the KRONE AutoScan sensor. When engine speed drops below 1,200 rpm, corn head and intake components are stopped automatically but the cutterhead continues revolving, a strategy that does away with time-consuming reversing and manual cleanout.



Large throat volume

This massive throat opening ensures BiG X puts through largest masses. With over 4.6 tons of compression force on the six rollers the quality of chop is higher and fuel consumption per ton of crop is lower.



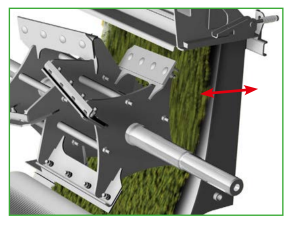
VariStream Utilization is up, consumption is down

Highest throughputs and a superior quality of chop require a technology to match. This in turn requires many innovative details such as the six hydraulic-drive pre-compression rollers, the large cutterhead with up to 48 knives and the award winning VariStream crop flow. Consisting of a spring-loaded floor beneath the chopping cylinder and a springloaded back plate in the crop accelerator housing, VariStream ensures blockage-free and smooth operation, even when the flow of crop is not uniform. Forager utilization is maximized to its limit and fuel consumption drops per ton of crop harvested.



Best quality of chop even though the flow of crop is not uniform:

The floor beneath the chopping cylinder is linked to the anvil of the opposite knife. This way, the clearance between any one knife on the cutterhead and the opposite knife is always constant. Although the floor beneath the chopping cylinder moves away from the cylinder as crop masses increase, it does not affect the quality of chop.



A consistent throw and a tight stream: The spring-loaded back plate of the crop accelerator housing ensures the best unloading efficiency in all conditions, filling the trailer to precision.

The core

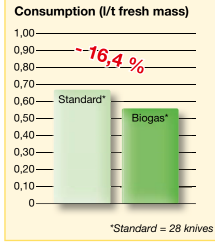
The KRONE Biogas Cutterhead

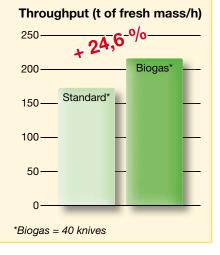
- 660 mm (2'2") Ø and 800 mm (2'7.5") cutting width
- Low fuel consumption thanks to a high momentum and crop being pulled passed the knives

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The 40-knife Biogas cutterhead delivers an ultimate cutting frequency and an amazing efficiency

"Standard cylinder versus Biogas cylinder" Chop length: 5 mm (0.2")





More output, lower costs:

Chopping the crop to short lengths, the use of the KRONE Biogas cylinder with 40 knives increases the throughput by nearly 25% over what is achieved by a standard 28-knife cylinder. At the same time, fuel consumption drops by up to ca. 16% per chopped crop.*

* results from the 2006 Krone workshop that was covered by international agricultural magazines

All-purpose

Choose between the cutterhead for long-stemmed crop, the standard cutterhead, the Biogas or the Super Biogas cutterhead. The 660 mm (2'2") diameter and 800 mm (2'7.5") wide cylinders with knives arranged in a chevron pattern deliver top-quality chops and a consistent crop flow while being frugal on tractor power. 40 or 48 knives ensure a high chopping frequency so the machine can travel faster, even when the Biogas cylinder is cutting short chops.



40-knife cylinder

Boosting throughputs and reducing consumption, this Biogas cylinder with its 40 knives soon pays for itself. Also, it keeps the number of coarse chops to an absolute minimum, which ultimately boosts the efficiency of the fermenter at the biogas plant. As gas yields at the plant increase, fuel consumption drops significantly per acre harvested and cubic volume of biogas produced.





28-knife cylinder:

This cylinder is standard specification on all BiG X models. Use half this number of knives and this universal cylinder cuts grass to proper lengths.



48-knife cylinder

The new Super Biogas cutterhead with 48 knives is our response to the needs of modern biogas plants. Cutting at a more than 20% higher frequency and producing chops with a nominal length of 2-12 mm (0.1"-0.5"), the 48-knife drum chops even shorter. This leads to higher gas yields and throughputs at the biogas plant. Moreover, consumption per tonne of harvested crops drops dramatically.

20-knife cylinder:

This is the cylinder to cut long lengths, which are desired in some countries.



Roller Conditioner			
No. of teeth	123	144	166
Form of teeth	Triangle	Triangle	Saw tooth
Application	Long stalks	- Universal chop length - Ideal for European silage maize - suits total plant silage	 Whole crop silage Conditioner that cracks small kernels most effectively Cracks whole crop silage more effectively between soft dough stage and full ripeness.
Works in combination with:	Long-stalk drum	- Long-stalk drum - Standard drum (28) - Biogas drum (40) - Super Biogas drum (48)	- Standard drum (28) - Biogas drum (40) - Super Biogas drum (48)

Optimal digestibility

Livestock farmers ask for forage that is very easy to digest. This means every single kernel needs to be cracked, even when the chopping lengths are long. The KRONE Corn Conditioners deliver just that. Larger diameters and larger friction faces account for top quality conditioning, higher throughputs and reduced power inputs.



The standard toothed roller

The rollers on the standard Corn Conditioner are equipped with 123, 144 or 166 teeth. The huge 250 mm (10") diameter pays off quickly and allows you to step up your workrates and quality levels.



Chromed toothed rollers

Made up of 250 mm (10") diameter rollers with up to 123 or 144 teeth, the chromed Corn Conditioner is tremendously durable and gives you an extremely long service life.

KRONE Corn Conditioner cracks every kernel

The 250 mm (10") diameter rollers have a larger friction surface area than the smaller-diameter toothed rollers, can be operated at a larger roll gap and give you more harvest power at higher economy along with better conditioning results in long stalks. The speed difference between the two shafts is 20 % or an optional 30/40 % when harvesting whole crop silage. The new KRONE disc conditioner offers a larger friction surface than existing units to implement those high throughputs on BiG X. Fitting/removing the Corn Conditioner takes only a few minutes.



Disc shaft assembly

The disc conditioner assembly is made up of two shafts with interlocking discs to give V-shaped gaps to crack the kernels. This design makes for a 2.5-times bigger friction face over a standard conditioner. As a result, throughputs are higher and the kernels receive the best possible treatment. The two shafts in the assembly spin at identical speeds and so reducing the required input by up to 10%.



Optimum weight distribution

The hydraulic wheel motor drive concept frees space and allows moving the cutterhead and intake system to the rear. Besides, the transversely mounted engine brings optimum weight distribution and added operator comfort.

Infinitely variable power to the ground

The four-wheel drive Bosch Rexroth wheel motors provide a stepless speed range of 0-25 km/h (0-15 mph) in the field and of 0-40 km/h (0-25 mph) on the road. The planetary gearboxes ensure smooth and powerfuls starts and high tractive power.





Great economy and operator convenience

From the very beginning of developing the BiG X, KRONE has opted for a hydrostatic driveline, because it is more productive and offers more potential for automation, which in turn enhances operator comfort. Doing without complex mechanical drivelines means less maintenance and clears space to implement a bigger and more powerful cutterhead and move it further to the rear. Infinitely variable forward speed control is the requirement for an automatic engine top speed control.



Cushioned road travel The standard spring loaded steering axle on BiG X offers a maximum in operator comfort.



Hydraulic driveline

A hydraulic pump drives the wheels. Through a standard individual wheel monitoring feature and traction control BiG X masters difficult terrain successfully.



Great manoeuvrability

The use of wheel motors makes for great turn angles and tightest turns. Matching up with the previous pass is a quick and easy affair.



Massive tractive power!

BiG X features four-wheel drive and big flotation tyres up to 900/60 R 38 that give maximum soil protection and traction even in the most difficult harvest conditions. In addition, traction control offers three drive modes to perfectly adapt the machine's treading to conditions.

EasyCollect

Boosting profitability

- Up to 10.50 m (34'5") working width a KRONE exclusive
- Best quality of chop, lower rate of over-length fractions as stalks are fed in longitudinally
- Straightforward design less wear and input power



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Unique width – strong output:

The row-independent header with the world's widest working width of 10.50 m (34'5") is available as an option for BiG X. The endless collector feeds the stalks to the

middle of the machine, where they perform a 90° turn to be pulled in longitudinally. This is the ideal system to achieve best quality of chop at fewer overlengths.

EasyCollect – Quality of chop starts at the header

The row-independent EasyCollect header is a versatile unit that impresses by feeding the stalks longitudinally into the machine, which leads to an unsurpassed quality of chop, because coarse chops are not desired in livestock farming and biogas production. The unique collector principle stands for low system costs and has proven fantastically well the world over.



Compact transport position: The triple-fold EasyCollect header

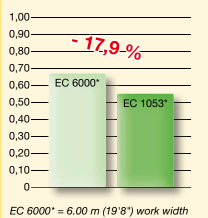


Pulling the crop over the cutting edges: Rigid multi-section knives and endlessly moving knives cut the stalks like scissors. The knives are self-sharpening and easy to replace.

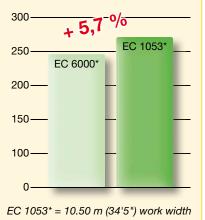
Model	Work width	Fold-up	Comments
6000 FP	6.00 m (19'8")	Double	Suits JD, CNH, Claas
6000	6.00 m (19'8")	Double	-
603	6.00 m (19'8")	Triple	-
753	7.50 m (24'7")	Triple	-
903	9.00 m (29'6")	Triple	-
1053	10.50 m (34'5")	Triple	-

'Small corn head versus big corn head' Chop length: 12 mm (0.5")

Consumption (I/t fresh mass)



Throughput (t of fresh mass/h)



Wider is better:

Using the 10.50 m (34'5") EasyCollect 1053 corn head increases throughput approx. 5.7 % over using the 6 m (19'8") EasyCollect 6000 header. At the same time fuel consumption drops by up to 18 % per ton of chopped corn. Not only are wider headers more economically but have a quieting effect on the harvest chain.*

*results from the 2006 Krone workshop that was covered by international agricultural magazines





Ingeniously simple – simply ingenious

EasyCollect stands out for its modular and straightforward design with endlessly moving collectors. The design leads to a substantial reduction in weight, less maintenance and enhanced longevity.



Positive crop guidance

EasyCollect performs dependably in any situation and condition, neatly collecting each row of crop, feeding the stalks to the middle and on to the cutterhead. It is this smooth feed in a longitudinal direction that leads to best results on the cutterhead.

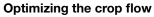


A uniform stubble height

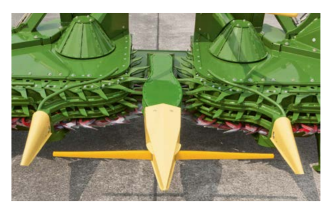
Distance sensor arms on either end of the EasyCollect corn head adjust the depth both transversely and in direction of travel, leading to a uniform stubble height also in undulating terrain.







The crop divider adjusts hydraulically to various stalk lengths to grab the stalks at the top and pull them into the machine. The divider folds up into transport position.



Secure guidance

When using Autopilot, the sensor arms on the central cone scan the distance between two corn rows. Then BiG X is guided automatically along that row, which helps reduce operator fatigue.



Widest intake system

The EasyCollect intake channel dimensions match the width of the cutterhead and ensure maximum throughput with maximum quality of chop. The inline flow of the crop and the large intake combine to provide a steady and very tidy crop feed.



Two work widths:

Working at widths of 3.00 m (9'10") or 3.80 m (12'6") and using six rows of tines that are spaced 55 mm (2.2") apart, these KRONE pick-ups take up everything – even when picking up high-volume swaths at high ground speed. The pendulum frame on the intake system

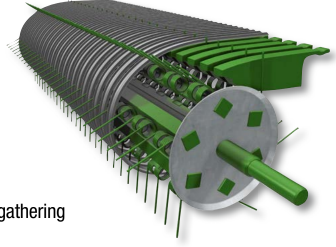


gives the unit flexibility to adjust transversely to ground undulations. The robust design has proven exceptionally well in the most difficult conditions and is another detail in optimizing utilization of this powerful machine. EasyFlow 380 is marketed in specific export markets.



EasyFlow – another KRONE exclusive

EasyFlow 300 and 380: The KRONE EasyFlow pick-up operates without guide rollers and cam tracks. This leads to 58 % reduction in moving parts over traditional pick-ups and hence much quieter running. Fewer parts mean less wear and this in turn means reduced service and maintenance costs. EasyFlow operates at a 30 % higher speed for cleaner gathering and increased productivity at high work rates.





Comfort that takes the hard side out of work:

Camless is better:

The unit stands out for its galvanized scrapers of a special design that ensures a continuous flow of crop as the tines retract.

Perfect

Operators adjust the EasyFlow pick-up from the cab to match its speed to current swath volumes and ground speeds. If equipped with the automatic adjustment system, the machine will vary pick-up speed to conditions without interference from the operator. One or two gauge wheels at the rear and the pendulum frame on the intake system provide extra ground contour following.

Reversing automatically raises the cross auger and the large roller crop guard for easy removal of foreign objects detected by the metal detector. As the forager

resumes travel, the crop guard and auger return automatically to their previous working position. The gauge wheels swing hydraulically into transport position.



XDisc The direct cut head

High throughput, low input



- KRONE EasyCut disc mower technology proven the world over
- KRONE SafeCut for maximum safety



Cutting and chopping in one pass:

KRONE XDisc is the versatile specialist mowing unit for whole crop silage. XDisc cuts the crop cleanly and free of loss. The huge 900 mm (2'11") diameter auger adds

more capacity to BiG X and picks up long and bulky crop without any problem.



XDisc: Your cutting edge

Whole crop silage is gaining more and more importance in agriculture, both as animal feed and raw material in the bio-energy industry. The 6.20 m (20'4") wide XDisc cuts and chops the crop in one operation. XDisc 6200 is powerful and harvests without losses and with outstanding cutting quality.





1. Safe road travel at up to 40 km/h (25 mph):

Placing the XDisc unit on the transport trailer is easy and quick – a special development. The integral brake system gives you true peace of mind.

2. SafeCut inside – a KRONE exclusive:

The unique protection system protects discs and their drives from damage by foreign objects. A roll pin in the sprocket driveshaft breaks when there is a momentary overload. This cuts the driveline and stops the disc, which jacks up a thread, eliminating any risk of colliding with the neighbouring disc.

3. Clean cuts, safe and convenient:

The welded cutterbar boasts massive spur gears for heavy-duty operation and quiet running. Blades are quick-change to save time and money. With blades overlapping generously, XDisc leaves a clean cut.

4. Massive throughput:

The powerful auger boasts a 900 mm (2'11") diameter and delivers trouble-free operation in massive and high crops. The pivoting unit has a reversing mechanism and the auger flights have replaceable Hardox steel wear liners.





BiG X 11/13 | **WKRONE**





Simply more BiG X

ICAN is KRONE's electronic system that optimizes machine utilization even further and provides a substantial relief to the operator. ICAN gives peace of mind in arduous conditions plus it reads outs all relevant harvest information.





AutoScan:

The photo-optical sensor in the middle of the corn head measures the maturity of the plant and automatically adjusts the length of cut. Green corn is cut to longer lengths to achieve a uniform chop quality and reduce silage effluent in the clamp. Vice versa, when harvesting dry corn the material is cut to shorter chops for more effective compaction in the clamp. AutoScan reduces driver effort and saves fuel, because the stalks are cut only as short as necessary rather than as short as possible. AutoScan is a KRONE standard and not an expensive extra.

ConstantPower:

ConstantPower automatically adjusts the machine's ground speed to the engine loading. Select the desired engine loading at a touch of a button and the machine will adapt its ground speed fully automatically to the crop and material to be harvested. This standard feature reduces operator stress and ensures highest throughputs at lowest fuel rates. In combination with AutoScan the system adds another dimension to the overall quality of chop and machine performance.





LaserLoad:

The innovative LaserLoad system is the first system that allows directing the crop stream from the spout into the trailer. An outdoor laser scanner on the spout scans the trailer contours and controls the spout for stress-free and loss-free filling. The trailer may be travelling alongside the forager or following behind. LaserLoad is a great relieve when opening up a field, allowing the forager operator to concentrate on the field ahead and the corn head. Requiring no lights and withstanding dust and rain, LaserLoad is functional at day and night.



ForageCam:

As an optional extra, a CCTV camera on the spout remotely transmits footage to the forager's in-cab terminal and to the terminal on the haulage tractor. The CCTV camera helps the operator utilize the full load space of haulage trucks and reduces operator fatigue at the same time. The system can be expanded to communicate with multiple receivers on all tractors in a large haulage chain.



RockProtect:

The 6 pre-compression rollers are powerful and soft at the same time. The optional system provides intelligent protection from damage by stones as it halts the pre-compression rollers fully automatically within milliseconds after the RockProtect system detects a stone. The operator sets the sensitivity of systems. More protection – more peace of mind.





ISOBUS autoguidance

The guide to maximum work widths





ISOBUS autoguidance

As an optional extra, BiG X is prepared to accept ISOBUS guidance systems from various manufacturers. On the move, the operator activates autoguidance using the KRONE joystick simply by pressing a button and then watches how the system guides BiG X down the track. Autoguidance reduces operator fatigue, boosts workrates also in broadcast seeded crops and increases your efficiency.



CropControl:

The optional KRONE yield metering system measures the volume of the crop harvested. CropControl allows you to document all yield information on the fields harvested.





NIR crop moisture sensing system

The optional NIR sensor provides exact information on crop moisture levels. This information is then allocated to the area harvested in the customer memory. The sensor is easy to attach to the BiG X spout and is protected from damage by a cover.

AutoCalibrate (Calibrates the forager's yield metering system) CropControl yield metering system on the forage wagon

AutoCalibrate:

AutoCalibrate is the optional remote calibration tool for the BiG X's yield metering system. The system relies on a weighing system that is installed to one of the trailers in the harvest chain. Both the trailer and the BiG X forager are equipped with data loggers that communicate their information via a mobile telephone network. Calibration takes place while the ,calibrating machine' is being filled. AutoCalibrate is very accurate and eliminates the trip to the weighing bridge – a first ever.

Technical data

BiG X

		BiG X 600	BiG X 700	BiG X 850	BiG X 1100
Engine Model		MAN V8 D 2868	MAN V8 D 2868	MAN V12 D 2862	MAN V12 D 2862
No. of cylinders		8	8	12	12
Displacement	I	16.16	16.16	24.24	24.24
Power (to ECE R 120 standard)	kW/hp	570/775	570/775	625/850	793/1,078
Max. chopping power in X Power mode	kW/hp	441/600	505/686	607/825	758/1,034
Max. chopping power in Eco Power mode	kW/hp	-	393/534	469/638	469/638
Fuel tank capacity / auxiliary tank				/330	
Ground drive					
Туре		Infini	itely variable hydrosta	tic drive with wheel m	otors
Speed in field mode	km/h			- 15 mph)	
Speed in road mode	km/h			- 25 mph)	
4WD & axle separation				ndard	
Axles					
Rear axle suspension			Standard	-Hydraulic	
Drivelines					
Header		Infinite variable			
Pre-compression rollers			Infinite	variable	
Pre-compression rollers					
Pre-compression roller throat volume			Funnel	shaped	
Service position				with head attached)	
No. of rollers/metal detector/no. of magnet coils				ndard/6	
Metal detector to shearbar distance	mm			(2'8")	
Compression force / Throat opening volume	kg/l	4,600 (10,141 lbs)/158			
Chop length adjustment		Ste		mm (0.004") increme	nts)
Cutterhead					
Cutterhead width / diameter	mm		800/660	(2'8"/2'2")	
Arrangement of knives		Chevron arranged at 11° to shearbar			
No. of knives		20.2	28, 40		40, 48
Chop length range			21/2.5-15		5-15/2.1-12.5
Cuts / min.		11,870/	16,620/	12,500/17,500/	12,500/17,500
Stepless adjustment of drum flow / spring-loaded drum		23,740 25,000/30,000 25,000/30,			25,000/30,000
floor		Standard/Standard			
Corn-Conditioner					
123 teeth: Straight teeth / chromed saw teeth / tooth		Option / Option			
144 teeth: Straight teeth / chromed saw teeth / tooth		Option / Option			
166 teeth: Saw teeth / tooth spacing		Option			
Roller speed difference	%				
In-cab roller gap adjustment & automatic lubrication		Standard			
Roller diameter / clearance	mm	250/0.5-10 (10"/0.02"-0.4")			
Disc Conditioner			opt	ional	

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

		BiG X 600	BiG X 700	BiG X 850	BiG X 1100
Crop accelerator					
Rotor diameter / Width / No. of paddles			560 mm (1'10")/	660 mm (2'2'')/8	
Paddle arrangement			Centered a		
Speed	rpm	2.360			
Stepless adjustment of the back plate / spring-loade back plate	d	Standard / Standard			
Spout					
Rotation	Degrees		21	0	
Overhead unloading height	mm		6,000	(19'8")	
Cross section	mm		340 (1'1")	x 230 (9")	
Automatic rotation / parking function			Stan	dard	
Stepless speed adjustment			Stan	dard	
Drive for rotation			Gear	rbox	
Spout fully covered with wear liners			Stan	dard	
Maintenance					
Auto-lube system with compressor			Stan	dard	
Self diagnostic system via operator terminal			Stan	dard	
Cab ¹⁾					
Air seat and instructor seat		Standard			
Comfort air seat and instructor seat			Opt	ion	
Auto climate with mobile cool box			Stan		
Windscreen wiper / side window wiper			Stan	dard	
Dimensions					
Length / Width* / Height*	mm	7.950-9.450/3.000) - 3.460/3.940 - 3.99	5 (26'1"-31'/9'10"-1	1'4"/12'11"-13'1")
Base unit weight (without header)**	approx. kg	14,350 (31,636 lbs)	14,350 (31,636 lbs)	14,800 (32,628 lbs)	14,800 (32,628 lbs)
Weight distribution with EasyFlow 300 (Pick-up)	F/R %	55 - 45			
Weight distribution/with EasyCollect 903 (9.00 m w.w.)	F/R %	60 - 40			
Tyres****					
Front axle	Standard**** Option Option Option Option Option Option	650/75 R32 710/75 R34 710/70 R42 800/65 R32 900/60 R32 800/70 R38 900/60 R38			
Rear axle	Standard**** Option Option	600/70 R28			
Headers					
EasyFlow: Pick-up	mm	3,000 - 3,800 (9'10" - 12'6")			
EasyCollect: Row-independent header	mm	6.000/7.500/9.000	(19'8"/24'7"/29'6")	7.500/9.000/10.500	0 (24'7"/29'6"/34'5
Autopilot & Active ground contouring for Corn Head			Opt		
XDisc: Direct Cut Head	mm		6,200 ((20,4)	

**** Use depends on header used

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Here you find a distributor in Japan as well as your local KRONE dealer who will be please to support you.



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Would you like to work for KRONE? KRONE is often looking for diligent and motivated staff members at both our farm machinery factory and our commercial trailer poduction plant. This section is always worth a visit.



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The KRONE 'data base' holds thousands of documents, pictures, test reports and much more. Here you will also find very detailed information on the KRONE products that are of special interest to you.



Events

Are you in for a KRONE live experience? Check out for upcoming events where you can see KRONE machinery either on show or in demonstration. After all, little is more effective than a hands-on experience.

Your KRONE dealer



Service

Here you find all the service information you require – from a point of contact at the factory to financing your KRONE machine. Also, you find a plan on our training modules both for engineers and users.



Download Center

Are you looking for a KRONE calendar for your desktop or a smart picture for your presentation? Here, at the KRONE down-load area, you will find plenty of useful items for a wide range of projects.



Used Machinery

KRONE often has a wide range of demonstration or exhibit machinery on offer. This is a good site to find your KRONE machine. Then contact your local KRONE dealer to arrange the details of a potential purchase.



Parts

This 24/7 service gives you the opportunity to find your KRONE part any time and without waiting. The KRONE Agroparts Portal offers all parts with an article number and exact description. You can order the part instantly at your local KRONE dealer by sending an e-mail to Agroparts.



KRONE shop

Are you looking for a gift or are you a collector of farm models? Then you should definitely shop at our KRONE shop. We take your orders at any time of the day.

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