

SQUARE **BALERS**

YOUR SUCCESS

CONTINUE

NEW BIG PACK 5TH GENERATION

Introducing the all new Big Pack 5th generation range with 6 knotters. These square balers have been tested in Australian conditions and have the same strong performance levels and so much more than our HDP High Speed and Xtreme balers. The new machines are fully available for 2021 alongside the existing range of Big Pack 6 knotter High Speed and Xtreme, which stay in the range long term and then there are the legendary HDP II balers.

The new Big Pack range has improved comfort of operation and reduced cost of ownership, while still maintaining the key attributes of the Big Pack. These include amazing productivity, bale shape and density, reliability with the use of the strongest components, camless pick-up, VFS packer system with auto reset, 600kg flywheels for smooth operation and





KNOTTER FAN SYSTEM

New PowerClean knotter fan system with positive pressure, for the cleanest machine up the top and down the sides of the machine.

Close to 100% clean machine as the air stream is running to all key areas of the baler to simply keep it clean.

4 BALE CHAMBER

Just like on our HDP Xtreme, the new HDP version of the machines have the standard chamber wear liners and extra auto greasing inside the VFS.

New split bale ejector to be able to eject the last bale only or alternatively empty the full chamber.

2 TWINE BOX

The new twine box folds down in two modes hydraulically.

First mode: Complete door folds down, same as the HDP II design.

Second Mode: The twine box stays on the machine and folds upright hydraulically.

Twine box door is integrated into the twine box for no accumulation of debris up the top and inside the twine box. New twine spools available up to 15kg, which can be stored.

3 VFS - VARIABLE FILL SYSTEM

Larger HDP II VFS bearings and cam track.

Split inner cam track, easier to change.

Design goal was the reduction of running costs.

Redesigned VFS clutch triggering system, which allows the operator to adjust the biscuit from the cabin.

The most gentle pre packer system which allows you to bale longer with the best top to bottom bale filling.

OTHER FEATURES

Central crank adjustment for crop roller height.

Open rear of the pick-up for improved clean out and to not remove pick-up covers.

New VC VariCut cutting unit, now belt driven like HDP II.

New enclosed knotter trip gearbox.

New rear mounting frame for extra twine boxes and inoculant tank.

New moisture sensor with improved accuracy and many more updates to improve customer satisfaction.



*Offer is available for business borrowers only. This 190% p.a. finance rate offer is only available with a minimum 20% deposit, 60 monthly repayments and minimum financed amount of \$4,000. Terms, conditions, fees, charges and credit criteria apply. Different term and different deposit may result in a different rate. Credit provided by Kubota Australia Pty Ltd ABN 72005300621. This finance offer is available until 30/04/21 with finance application submitted by 31/05/21 and applies to new

SQUARE BALERS

THE BIG PACK
IS SQUARED UP
FOR SUCCESS



HDP II SQUARE BALER

Krone has set a new benchmark in large square bale production with the HDP II, with a world first: the development of a unique 8-knotter system.

The Krone HDP II can produce up to 90% higher throughputs or up to 10% more density at the same ground speed than our original HDP.

The Variable Fill System (VFS), unique to Krone, offers the highest throughput, 5-phase feed sequence for the bale chamber, offering rock-solid and well formed bales, even in small windrows.

Twine boxes fold down hydraulically for easy refilling of twine.

MULTIBALE BALER

Using a divided needle carrier, the 870HDP MultiBale can produce one rock-hard bale or up to 8 small bales with 2 strings per bale, bundled together with 3 strings around the large bale.

Bale, handle and haul with the ease of large square bales, then cut three strings to utilise small bales for use at a stock feed trader, horse or hobby farm.

In the case of an overload, the fully sealed and lubricated cam type clutch will disengage. Reducing throttle speed will clear the blockage and the cam clutch re-engages without stoppages or shear pin replacement.

HIGH SPEED BALER

Standard models High Density Press (HDP) and HDP Xtreme models available, which will continue in the range.

Using the heaviest of components throughout the machine, the HighSpeed range impresses every experienced baler operator with its productivity and technical sophistication.

The HighSpeed range produces the best shaped and densest bales on the market.

HDP Xtreme model is standard with auto lube system. It greases the complete VFS pre-chamber and replaceable wear liners for the bale chamber directly behind the plunger area. Other features are in line with our HDP HighSpeed.



For all Krone parts ordered on a Machine Down order type and sourced ex Germany, we will now be using a DHL service called Time Definite with a 5-day delivery door-to-door (subject to airline/customs delays).



BALECOLLECT 1230

Bale accumulater collects and deposits up to 4 bales with fully integrated scales.

Up to five different strategies - the BaleCollect can deposit 4, 3, 2 or 1 bale.

Transports like a trailer at 50km/h under 3m transport.

STANDARD ON ALL BIG PACKS

Fully automatic clutches. If blocked, it will idle down and unblock itself.

Heaviest flywheels for smooth operation and productivity.

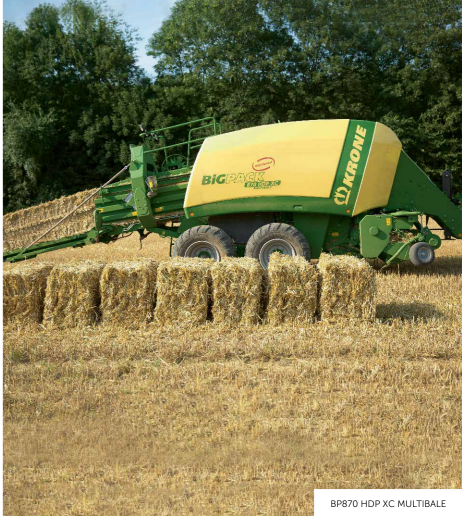
Standard weight scales.

Tandem steering axle with radial tyres.

Hydraulic soft start available

Other features include hydraulic jacks, electric bale length adjustment and LED lights.





*Offer is available for business borrowers only. This 1.90% p.a. finance rate offer is only available with a minimum 20% deposit, 60 monthly repayments and minimum financed amount of \$4,000. Terms, conditions, fees, charges and credit criteria apply. Different term and different deposit may result in a different rate. Credit provided by Kubota Australia Pty Ltd ABN 72005300621. This finance offer is available until 30/04/21 with finance application submitted by 31/05/21 and applies to new

KRONEAUSTRALIA.COM.A

MOWING RANGE

THE EDGE TO GET AHEAD

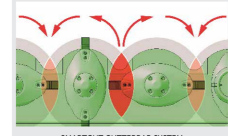


EC TRAILED MOWERS

Trailed Mowers from 2.8m to 6.2m.

New ECTC & ECTS (Trailed Centre & Side) mower range available in V-tine conditioner, rubber and M-Roll steel roller conditioner.

ECTS360CR/S and ECTS360CV available with a wide working width of 3.6m.



SMARTCUT CUTTERBAR SYSTEM

SafeCut INSIDE

ECB & ECF MOWER RANGE

Triple Combination Mowers from 8.7m to 10.1m.

M-Roll super conditioner for ECB1000CR mowers.

Large range of ECB and ECF mowers with new M-Roll steel super conditioner / rubber / V-tine / no conditioner and with or without cross conveyer for ECB mowers.

High output rates and heavy construction for massively efficient mowing.

Front mounted mowers from 3.2m to 3.6m, with swath boards for narrow windrow on roller conditioner mowers.

SMARTCUT CUTTERBAR

Krone's SmartCut cutterbar features lifetime oil filling.

Krone's fully welded one piece construction gives exceptional resilience.

Satellite gears are a Krone development, featuring massive spur gears to ensure positive mesh, slow speed and efficient power transmission across every disc.

Increased overlap between discs ensures a clean cut and smooth crop flow.

SAFECUT SHEAR PIN

Disc impact protection system standard across all Krone mowers.

When the disc hits an obstacle, the roll pin breaks and the disc spins up on the threaded drive shaft, moving out of the way of the next disc, which continues to spin without damage.

EASYCUT TRAILED CENTRE 4M & 5M

Widest conditioner rollers in the industry.

Optional 3m transport kit means you can switch from field to road position without leaving the cab for easy travel.

4 conditioning systems available – non-conditioner, V-flail conditioner, rubber and steel roller conditioners.

Steel conditioner design comes from North America (not an M-Roll), however, conditions very well in Australian high crop conditions.

AM-R MOWER RANGE

Working width from 2.4m to 3.6m.

Quick change blades.

Heavy headstock and blade box.

Driven by drive shaft - no belts.

ECR MOWER RANGE

Work widths 2.8m to 4.0m w/o conditioner 2.8m and 3.2m conditioner models with new M-Roll, rubber rollers or V-tine conditioner.

The world's best constructed linkage mower for Australia's tough conditions.

DuoGrip Centre of Gravity Suspension System suspends the mower in its centre of gravity, guiding with two arms to maintain a uniform ground pressure across the entire working width.





*Offer is available for business borrowers only. This 190% p.a. finance rate offer is only available with a minimum 20% deposit, 60 monthly repayments and minimum financed amount of \$4,000. Terms, conditions, fees, charges and credit criteria apply. Different term and different deposit may result in a different rate. Credit provided by Kubota Australia Pty Ltd ABN 72005300621. This finance offer is available until 30/04/21 with finance application submitted by 31/05/21 and applies to new Krone models

TEDDERS & WAGONS

THE KEY TO QUALITY FORAGE



TEDDER RANGE

Linkage tedders with working widths from 4.6m to 11m.

Trailed tedders with working widths from 8.8m to 19.6m.

Krone's OctoLink clutches are always in mesh for full power and do not require greasing.

Features the heaviest square tube frame on the market, with the gearbox installed under the frame to maintain strength in the frame and remove any stress.







INCREDIBLE OUTPUT

WAGON RANGE $(28M^3 - 56M^3)$

Krone's extensive range of AX, MX, RX, TX and ZX silage wagons ranging from (28m³ - 56m³).

Boost your productivity with the speed and effectiveness of the camless pick-up design and large rotors with hardox tines.

The camless EasyFlow pick-up has 68% fewer moving parts for quieter performance and

Features the best and strongest axle, using components from Krone's semi-trailer manufacturing division.

ZX wagon is the highest capacity silage wagon on the planet, featuring a rotor driven by a power belt, planetary gearbox and standard SpeedSharp.

(Y) KRONE

RAKES RANGE

RELENTLESS ROW AFTER ROW



SWADRO RAKES

New TC1370 four rotor rake with hydropneumatic suspension and integral Soft-Down drop rate control.

New TC1370 tyre size 710/35 R22.5 and new very wide rotor tyres of size 16x9.50-8.

Exceptionally strong frame for high stability and durability, setting the benchmark for four rotor raking.

Single rotor working widths 3.5m - 4.6m. The TC / TS Multi Rotor Range with working

widths up to 19m in centre or side delivery. Fully enclosed gearbox with dry cam track

design - no oil leaks.

Your choice of height adjustment mechanical or fully electric from the cab.





Lifts the crop off the ground towards the centre of the tine for improved fodder quality and less drag.

KRONE'S LIFT TINE

Higher forward speeds.



SWADRO TC760

Steep angle is the key for a precise windrow shape.

Maintenance-free steep dry cam track design made from bainite hardened cast steel with spherical graphite.

3-year warranty on dry cam track.



*Offer is available for business borrowers only. This 1.90% p.a. finance rate offer is only available with a minimum 20% deposit, 60 monthly repayments and minimum financed amount of \$4,000. Terms, conditions, fees, charges and credit criteria apply. Different term and different deposit may result in a different rate. Credit provided by Kubota Australia Pty Ltd ABN 72005300621. This finance offer is available until 30/04/21 with finance application submitted by 31/05/21 and applies to new Krone models.

BIG **MOWERS**

FORGE AHEAD



BIG M SELF-PROPELLED MOWER

450 HP 6-cylinder Liebherr engine.

Available with the M-Roll steel super conditioner, rubber roller or CV flail for perfect conditioning to suit your application.

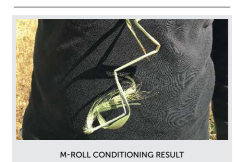
Comes standard with cross conveyor auger system with hydraulic hoods that are controlled from the cab.

Big M's standard with swath hoods and swath boards.

Other standard features include: hydraulic cut height, hydraulic floatation setup, GPS ready, front and rear suspension and active steering.

Self-propelled mower with up to 11.7m working width for CR model and 9.95m for CV-Flail model.

Transport at 3.6m for CR model and 3.0m for CV at 40km/h.







(Y) KRONE

HARVESTER RANGE

GO BIG THIS SEASON

11



BIG X HARVESTERS

Big X 480-1180 Self-Propelled Forage Harvester range available.

Large lift cab design to see over large corn crop.

Smaller range with 490-626 HP ensures Krone can supply the right machine for your business.

Stone and metal detector stops intake instantly.

6 x feed roller in LOC housing.

Larger drive liners and components.

Smoothest running in grass with VariStream spring-loaded belly and blower plates.

Moisture sensor and yield meter available.

EasyCollect header, XDisc direct cut head and EasyFlow grass pick-ups available.



OPTIMAX CORN PROCESSOR WITH IMPROVED SPRING PRESSURE AND UP TO 305MM ROLLER DIAMETER



*Offer is available for business borrowers only. This 1.90% p.a. finance rate offer is only available with a minimum 20% deposit, 60 monthly repayments and minimum financed amount of \$4,000. Terms, conditions, fees, charges and credit criteria apply, Different term and different deposit may result in a different rate. Credit provided by Kubota Australia Pty Ltd ABN 72005300621. This finance offer is available until 30/04/21 with finance application submitted by 31/05/21 and applies to new Krone models.

NEW VARIPACK

ONE PASS PERFECTION



NEW VARIPACK FEATURES ACROSS THE RANGE

VariPack belt baler line up consists of the standard V165(XC), V190(XC) and Plus versions V165XCPlus and V190XCPlus, and now also includes the new V165Plus and V190Plus without cutter.

V165(XC) produces bale diameters from 0.8m to 1.65m, and V190(XC) 0.8m to 1.9m.

Bale chamber consists of four 275mm wide endless heavy duty belts for the highest bale densities in the market.

Door cycle time of 4-5 seconds.

Highest productivity in the market.

EasyFlow camless pick-up.

Integral rotor that integrates two feed rollers into either side of the rotor.

New 3-zone bale density adjustment from cab

Easy insert net wrap system.

Single axle with tyre size of 500/55-20 12 PR for standard models and 600/50 R22.5 for Plus models

Easiest drive system with 3-chain system.

NEW VARIPACK STANDARD - FEATURES

Specialist in hay and straw and can also bale silage.

Single belt drive.

Two central grease banks and new electric oiler.

EasyFlow camless pick-up with straight tine formation 4 rows

XC models comes standard with 17 knives with 64mm spacing with hydraulic activation of knives.

0 / 8 / 9 / 17 knives from outside of the cab.



NEW VARIPACK PLUS - FEATURES

Specialist in silage, hay and straw. High performing belt baler in wet silage.

2nd belt drive with up to 10% more density over the standard models.

Auto lubrication and electric oiler.

EasyFlow camless pick-up with W-pattern tine arrangement, 5 rows.

XC Models standard with 26 knives and 42mm spacing with hydraulic activation of knives.

In-cab selection of 0 / 13 / 13 / 26 knives, including self cleaning automation.

Baler automation to open ϑ close chamber automatically.



INTEGRAL ROTOR (STD. & PLUS MODELS)

ROUND BALERS

LARGEST RANGE
OF ROUND BALERS
IN THE MARKET

NEW

NEW COMPRIMA PLUS ROUND BALERS

New Comprima V150XC Plus and CV150XC Plus combi pack, replacing the existing Comprima Xtreme range.

Wider NovoGrip Belt compared to other Comprima models.

Bale density adjustable standard from cabin.

New design covers.

New W-pattern tine arrangement with camless pick-up for constant flow of crop.

Auto greasing system standard for models.







FACELIFT COMPRIMA ROUND BALER

Produces tight core bales with V150(XC) 0.9m to 1.5m and V180(XC) 0.9m to 1.8m.

Now offer a drop floor for non-cutter balers.

W-pattern tine arrangement for a constant flow of crop.

The largest in-market 530mm feed rotor for efficient throughput.

New CCI800 8" terminal standard from 2020 machines.

Hard or soft core adjustment.

EASYWRAP 150

Krone's first newly developed bale wrapper.

Single arm, 3PL machine with fastest wrapping speed of up to 36 rpm.

Fully automatic.

Film roll holder with additional LED lights and keypad for external control.

Standard with bale turner, 2nd guide roller, ground roller, and counterweight.

COMPRIMA COMBI PACK

Facelift CV150XC-2 and new CV150XC Plus models available.

W-pattern tine arrangement camless pick-up for constant flow of crop.

Ultrasound sensor that replaces the sensor arms on the wrapping table.

Extra wheel and rubber mat on the bale turner that effectively protects the paddock and drop down action of the bale turner.

CCI1200 12" terminal standard.

YEAR OR
30,000 BALE
WARRANTY

On Comprima Novogrip Belt Elevators



FORTIMA ROUND BALER

Fixed chamber entry level F1250 producing 1.25m bales with low HP requirements.

Choose from the variable V1500 (0.9 to 1.5m) and V1800 (0.9 to 1.8m).

Chain ϑ slat provides high density bales and avoids fragmentation in dry hay or wet silage conditions.

Feed rotor for non-cutter Fortima for improved feed and productivity.

Other features include updated KMC software and a new crop feed roller.

New DS500 touch screen terminal standard from 2020 machines.



NEAUSTRALIA.COM.AL











