

Comprima



Cam ess Easy o ick ith ined tines

or clean rake and low wear on the tine

Page 14

The c t and feed rotor

530mm diameter for ma imum throughput

Page 16

The recision c ttin system

or mooth and preci ion cut

Page 18

No oGri system

Guarantees effective bale roll and compre ion in an t pe of crop

Page 20



KRONE omprima







KRONE Comprima
- the allrounder among the round balers

he omprima from KRONE feature a uni ue aling technolog . he No o rip chain and lat con e or ale all t pe of crop . n comination with an e tremel powerful intake tem the machine produce high-den it ale at high throughput .

The Comprima with fixed chamber

Straighforwad and convenient

For all types of crop

- The ro nd ba er omprima 1 5
- The rond baer ith cttin system omprima 15
- Meetin demands1.25 m diameter bales
- Re iab e and sim e clutter-free uild enormou ta ilit
- har the ut cutting tem

The KRONE fixed-chamber round balers Com rima and C con ince ith their sim e c ear c t and rob st desi n hi h sta bility, extra operator comfort and ease of maintenance.



TheCom rima an a ro nd ta ent

Comprima F 125 and F 125 XC produce fixed 1.25 m diameter bales. These veratile machine go into ilage ha and traw and tand out for e ceptionall light pulling unmatched throughput and impre i e den itie .











The flexible Comprima F 125

The Comprima F 125 offers optimum attachments for all condition . er can choo e a feed rotor or cutting rotor with 17 or lade a ingle or tandem a le and etween ariou control unit .

The Comprima

ith emi- aria le ale cham er



The semi ariab e ro nd ba er Com rima C

The Comprima F 155 model produces 1.25-1.50 m diameter bales. Operators simply set the required diameter in 5 cm increments on an ea -to-u e tem. hu the machine com ine man ad antage of fixed and variable chamber balers. They are also very cost-effecti e and e ceptionall ea to operate and er ice thank to their uncluttered build and design. It can unload bales of different diameter and compact from the out ide to the in ide with larger ale diameter it lea e onl a er mall oft core. hu it achie e high ale weight .



The semi ariab e combination ba er and ra er Com rima C C

he com ination aler and wrapper omprima 155 ha all the feature of the round aler plu a powerful dou le wrapper. he wrapping ta le form a deep cradle and ha large guide roller on the sides to ensure the bale is effectively rolled during the wrapping process even when the conditions are more than difficult. The table can alo e u ed for depo iting the ale in pair. he tandem a le i a standard specification on the Comprima CF.







- The rond baer omprima 155()
- The ba er ra er omprima 155
- Flexible choice of six bale sizes and 1.25-1.50 m diameter
- Affordable traightforward de ign
- har the ut cutting tem

The KRONE Com rima C and C C are fixed-chamber round balers with semi-vari ab e ba e chamber. They ba e hi h y com acted dimensionally stable bales of 6 different diam eters. This techno o y is ni e on the market. They are also very cost-effective and excep tiona y easy to o erate and ser ice thanks to their nc ttered b i d and desi n. ith their sturdy frame, the balers are also extremely ro b st and ersati e. hether si a e hay or stra the a ro nd ta ent transforms a ty es of cro s into ba es of a consistent y hi h a ity.





The semi ariab e ro nd ba er Com rima C

The Comprima F 155 model produces 1.25-1.50 m diameter bales. Operators simply set the required diameter in 5 cm increment on an ea -to-u e tem. hu the machine combines many advantages of fixed and variable chamber balers. They are also very cost-effective and exceptionally ea to operate and er ice thank to their uncluttered uild and design. It can unload bales of different diameters and compact from the out ide to the in ide with larger ale diameter it lea e onl a er mall oft core. hu it achie e high ale weight .

The Comprima

ith aria le ale cham er





The ariab e ro nd ba ers Com rima

he omprima 150 and 180 with aria le ale cham er allow operator to enter the ale diameter to the operator terminal from the comfort of the eat. he diameters can be set steplessly from 1.00 m to 1.50 m or to 1.80 m This way you are set to handle all crops and condition . Smaller ale i e are often preferred in gra ilage wherea larger ale are more t pical in ha and traw. Depending on the crop the aling denit in the core of the ale can e reduced which i perfect for entilating ha ale .

Flexible baling

- The ro nd ba ers omprima 150 and 180
- The ba er ra er omprima 150
- **ariab e** producing 1.00-1.80 m diameter bales infinitely variably
- Affordable traightforward de ign
- har the ut cutting tem

Uncompromising stability for great flexibility and contin o s se nder to h conditions are the dis tin ishin feat res of the KRONE Com rima and C . They a o o erators to set ba e diameters ste lessly from 1.00 m to 1.80 m to suit different crops, conditions and c stomer re irements.





The ariab e combination ba er and ra er Com rima C

he omprima 150 ha a powerful dou le wrapper. he wrapping ta le form a deep cradle and ha large guide roller on the ide to en ure the ale i con i tentl rolled during the wrapping proce e en when the condition are more than difficult. The Comprima CV 150 XC ta le can al o e u ed for unloading the ale in pair when no wrapping take place.

Ba e transfer

Once the ale i wrapped in the net the tailgate of the aler open . t the ame time the wrapping ta le incline ackward unloading the second already film-wrapped bale on the ground ia a ru er rack. Now the front ale i pu hed from the tran fer ta le onto the wrapping ta le turd con e or ar guided chain on the right and left ide . the aler re ume aling the wrapper tart the wrapping proce .



The fixed chamber

Comprima F 125 produces fixed 1.25 m diameter ale . hi er atile machine goe into ilage ha and traw and tand out for e ceptionall light pulling unmatched throughput and impre i e den itie .

The semi ariab e ba e chamber

he omprima and 155 operate with a emi- aria le ale chamber. They produce 1.25-1.50 m diameter bales of great densities and tidy shapes. The diameter is changed in 5 cm increment . hank to their imple and uncluttered uild the e aler are particularl ea to er ice. So le time i pent on attending to the machine and producti it increa e . he ale diameter is set by refitting two pins. The general bale density is also ad u ta le.

The ariab e ba e chamber

he aria le alecham eronthe omprima and model produce steplessly adjustable bale diameters of 1.00 m to 1.50 m or 1.80m. he actual ale i e and the aling pre ure are ad u ted on the operator terminal and for three different zones This way, you can ad u t the den it ea il and con eniently to the condition at hand.













Perfect bales

- The erfect match he perfect ale cham er for each application
- Fixed chamber -1.25 m diameter bales
- emi ariab e Six different bale diameters from 1.25 m to 1.50 m
- ariab e producing infinitely variable 1.00-1.50 m bales or 1.80 m diameter bales

Offering a choice of fixed chamber, semi-variable or ariab e ba e chamber the ro nd ba ers of the Com prima series are particularly flexible and match all c stomers re irements.





The functional principle of the fixed chamber

When first filled, the bale chamber has a slightly "angular" shape. The resulting fulling effect promotes intensive bale compaction alread during thi pha e. the ale cham er get more and more full the track of the lat and elt conveyor changes to "circular"; the bale reaches it final diameter and the et aling den it.



The ni e semi ariab e ba in system

hree component are ke to thi ale cham er: the ten ioning rocker the pring upport and the ten ioning kinematic. During aling the top ten ioning rocker i pulled down a the bale chamber is filled, making room for the crop inside the ale cham er. Simpl in ert a olt for ea limiting the path of the ten ioning rocker and thu etting the ale diameter. he pring upport com ined with the ten ioning kinematic pro ide for optimum aling den it in the core a well a in the outer la er of the round ale.



The ba in rinci e on the ariab e chamber

he aria le ale cham er i made up of two lat and elt con e or . he e form the ale a it grow to it pre et diameter. om ined with pring and h draulic c linder the dou le rocker in front and the ten ioning arm in the rear generate a aling pre ure which increa e progre i el a the ale diameter i growing. hi technolog produce an e ceptionall high den it .

The hitch options and the running gears

Slim compact and agile

Tractor attachment and chassis

- ariab e hitch ring or all attachment
- More o tions ingle or tandem a le
- Three o tions the t re i e

E ery day a Com rima has to dea ith fast road tra e ne en ro nd yie din ro nds and manoe rin in narro s aces. KRONE Com rima mode s come ith an air brake and various tyre options. Perfectly specified to meet a c stomer re irements they are a ai able with two different hitch systems, a single or tandem axle.







The hitch rin

Comprima has a standard 40 mm hitch ring for bottom- or top-mount attachment. notch tem ad u t the draw ar uickl to the re uired attachment height. here are three more hitch option a aila le to uit ariou market .

The hitch ith ba head attachment

an alternati e the omprima can al o e e uipped with a all-head attachment 80 in the ottom hitching. hi warrant moothe tride etter manoeu ra ilit and minimum wear.

The air brake

A compressed air brake system is standard specification on oth the ingle a le and tandem a le model . achine for e port can al o e e uipped with h draulic rake .





The single axle

Onl the omprima und model ha e the single axle. KRONE offers three different flotation t re i e for thi a le that range from 15.0/55-17 to 600/50 R 22.5.

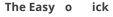
The tandem axle

A tandem axle is standard specification on the and com ination aler and wrapper and an option on the and model . andem axles offer greater tongue loads, smoother ride and etter road ta ilit than a ingle axle. As they offer a larger contact area, they al o reduce rutting and protect the oil. here are also three different tyre sizes from 15.0/55-17 10 PR to 500 55- 0 a aila le for thi a le a em l .

The KRONE EasyFlow pick-up

For clean and consistent rakes





The EasyFlow pick-up offers a 2.15 m work width (DIN 11 0) for ultimate work rate . t gather wide wath efficiently and feeds the material in an extremely consistent flow to the feed rotor. Thanks to the generous width it i not nece ar to tra el through er tight turn while the machine i aling. ore than that the pi oting and pring-loaded Ea low pro ide perfect ground contouring e en in er rough terrain.



The do be tines

The tines are 6 mm thick and have large-diameter coils two propertie that make them particularl re i tant and hard-wearing. Spaced at 55 mm, they are arranged on the pick-up in a wa e hape. hi pre ent the imultaneou action of all tine and thu a oid force peak . In this way, the crop flow is very even over the entire working width al o in ca e of hea forage at lope and when negotiating cur e .



Better off without a cam track

KRONE ha good rea on to opt again t cam track control for the Ea low pick-up tine . n tead of u ing man mo ing part that are prone to wear KRONE prefer pecial tripper that en ure the angle and length of the tine i alwa correct.







Consistent crop flow into the machine

afe

6 mm thick double tines with large diameter coils

e ba anced

he row of tine arranged in wa e hape clear the field evenly

■ C ean

The extra-wide pick-up drum clears the crops off the field completely

■ Simple and effective -

No cam track mean fewer mo ing part le erice and maintenance and e tremel uiet running

The Easy o ick i ots side ays and is kno n as the pick-up that clears the field effectively even in the most difficult conditions and at high work rates. More than that its r ed b i d ith ery few moving parts gives an exceptionally dependa b e erformance.





The cro ress ro er nit

he crop pre roller unit upport the action of the pick-up. t can the height of the wath and prepare it o that the pick-up can catch it completel. t height i ad u ted ea il to adapt to the current crop the wath olume and ground peed.



The ide hees

he Ea low pick-up i guided two mall idemounted gauge wheel . he de ired working height of the pick-up i et without tool at a perforated ar.

The KRONE feed rotor and the XCut cutting unit

Huge throughput smalles chop length



The feed rotor

Its 53 cm diameter makes the KRONE feed rotor with tine in two che ron- t le row a powerful and relia le unit. t furthermore con ince an e tremel e en uppl of crop to the ale cham er.



The c ttin rotor

Featuring three rows of tines and a massive 53 cm diameter the powerful ut rotor ha the capacit to pro ide consistent crop flows and precision cuts while spreading the material acro the full width of the feed cham er which is essential for forming firm edges.



The aity of ct

he dou le tine pull the crop con i tentl through the lade. he gap etween the tine and the lade i e tremel mall o that not a ingle tem will pa the lade without cutting. hi force-cut i preci e and re uire little force.







Flexible and versatile

- Efficient arge ale diameter
- iet r nnin helical tine row
- Continuous flow for a con i tent crop feed
- har he etcutting ualit

The feed rotor and the c ttin rotor of the C t c ttin nit are characteri ed by hi h thro h t smooth r nnin and hi h re iabi ity. r thermore, XCut stands for excellent cutting quality. All Comprima balers have a drop floor as standard specification.

The dri e ine

he cutting rotor i powered o er i e pur wheel which cope with the highe t po i le load . he pro ide the rotor with the mo t dependa le dri e e en in le than uniform wath .



The feed chamber

Should the feed chamber block up in difficult conditions, the operator impl lower the lade ca ette or the drop floor hydraulically to remove the blockage. If the unit is specified with hydraulic blade group control system, the lade will al o e retracted automaticall to create more free space and allow the crop to flow again.





The b ades

he lade ha e long cur ed cutting edge which gi e particularly fuel-efficient cuts as the grass is pulled past them. heir wa edge cut all forage t pe preci el and ta harp longer. Il lade in the ca ette are identical and interchangea le.

Chan in the b ades

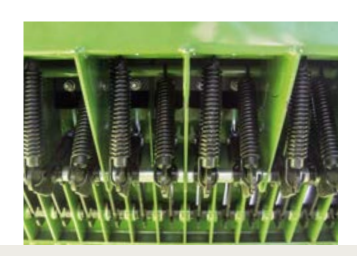
o remo e and replace the lade lower the lade caette. o unlock the lade all pring on the ingle lade locking de ice are relea ed in one operation. he lade can e ea il remo ed upward .

in e b ade ockin de ice

he lade are protected from damage pring lock . n ca e of contact with a foreign o ect each lade indi iduall duck down and automaticall return to it initial po ition later on. a tem that re ult in dependa le and high- ualit cut .









The b ade s acin

Depending on the de ired cut length for the crop at hand the ut cutting unit ha a lade ca ette with up to 17 or lade. hen 8 9 or 17 lade are in working poition, the blades are spaced at 128 mm or 64 mm whereas the use of 13 or 26 blades reduce the pacing of the lade to 84 mm or 42 mm.

Man a bade ro contro

he manual control i a long le er that takes little effort to operate. Retracting half the num er of lade dou le the length of cut and retracting all lade terminate all cutting.

The hydra ic b ade ro contro system

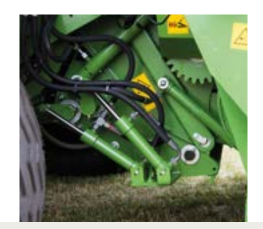
he optional h draulic lade group control tem i operated from the tractor eat hence a ing alua le time.

The b ade ro contro system

machine that feature h draulic lade group control e tend and retract the lade h draulicall into from cutting po ition a particularl relia le wa of controlling the lade. hi en ure accurate control a the mo e into and out of the crop flow and is just another detail to optimi e the o erall performance of the machine.









The KRONE NovoGrip belt-and-slat elevator

E R RR NT ma .30 000 ale

One olution that suits all conditions

Well-shaped bales

- **t rdy**Hea -dut de ign
- Maximum pressures top ale den itie
- mooth
 ore e en and le noi
- i ht and easy
 for low input power
- a in time no er icing re uired

The No oGri is an end ess s at con eyor that is made of r bber fabric be ts that t rn the cro s into hi h density and e sha ed ba es. NovoGrip offers ultimate strength and longevity and forms erfect ba es from the hea iest si a e.





The No oGri s at and be t con eyor

hank it pecial de ign the No o rip elt-and- lat ele ator uit all t pe of crop traw and ha wilted material and wet ilage performing relia I in all the e condition and treating the crop gentl a the lat me h with the ale for maximum densities and effective bale roll.

The No oGri be ts and s ats

he ro u t and endle ru er fa ric elt with metal lat achie e un urpa ed aling den itie . he tem relie on an extremely high tension of the belts that effectively transfer the dri e power to the ale. he lat holder mount well protected etween the ru er lug and are olted in u he for great dura ilit .

The No oGri be ts

he core of a No o rip elt i made up of tear-re i tant la er of pla tic and fa ric to which two la er of ru er lug are ulcani ed. hi particular de ign account for the uni ue trength ela ticit and longe it of the e elt .





The dri e and ide hee s

he No o rip lat and elt con e or are dri en and guided ia large and wide guide and dri e wheel . he guarantee premium trength and lifetime.

The dri e ine

he turd dri e chain with tand all load . Spring-loaded chain ten ioner reduce er ice and maintenance and e tend the lifetime of the chain .

The KRONE wrapping system

Visible from the cab, reliable functionality



ittin the ro

he t ing unit optionall a aila le with ED lighting i in full iew of the operator for perfect i ual control of the wrapping proce . for perfect i ual control of the wrapping proce . or in erting the wrapping material the operator tand in front of the machine. or in erting the wrapping material the operator tand in front of the machine. he roll i pu hed onto the wi elled-out locating haft and ne t mo ed toward the t ing unit.

he roll i pu hed onto the wi elled-out locating haft and ne t mo ed toward the t ing unit. he torage compartment a o e the haft tore up to two pare roll of wrapping material. he torage compartment a o e the haft tore up to two pare roll of wrapping material.



The f idth

The wrapping unit applies the net or film across the full width of the ale and co er it edge . hi method saves time and material. The film or net covers the edge of the ale protecting it from weather agarie .



The cean c t

The blade cuts the net or film across its full width. After a latch i relea ed the lade wing into the ten ioned wrapping material and applie a clean cut.









Net or base coat of film wrapping

The net wrapping is standard specification but you can also opt for base coat of film wrapping. Wrapping bales with the 1.28 m wide self-adhesive wrapping film increases the ilage ualit ecau eite ert a greater pre ure on the outer la er of the ale reducing the amount of air trapped in it and making it ea ier to reak up on the feeding floor.



For net wraps and base coat film wraps

afe

Short di tance of the wrapping material to the ale

Quick changeover

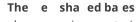
ree ie

he operator ha an unimpeded iew of the aling proce

■ Comfortab e

utomatic tart of t ing

Whether with net or base coat of film, the tying unit on a Comprima is extremely reliable and easy to se.



he wrapping material rake and the spreading bracket ensure an effective and full-co er wrapping of the ale.

The KRONE wrapping system

Perfect wrap for top quality forage

The ra in tabe

he wrapping ta le on the omprima form a deep cradle and ha large guide rollers on either side that fix the faces of the bale as it is eing rolled or con e ed to the wrapping ta le an ideal etup for dependable operation in sloping fields.

im idths and n mber of ra s

The wrapper takes 75 cm and 50 cm wide film material. The individual film width is set very easily and the number of wraps (4, 6, 8 or 10) is selected on the operating terminal. No matter which film width ou choo e the la er o erlap generou I . Due to touchle sensors, the integrated film tear detection is particularly reliable.

The film cutters

The film cutters provide extreme functional safety. As the wrapping table starts tipping to unload the bale, the cutters perforate the film that is stretched by the right and left dispensers. The film breaks at the e perforation when the ale i dropped to the ground.







The film compartments

here are two large torage compartment on either ide of the machine which tore up 10 spare film rolls, protected from moisture and du t. Optionall the can e e uipped with powerful LED lighting. The film roll holders roll holders fold down for convenient removal and refills.

Reliable bale transfer

- ast
- Due to the powerful dou le wrapper
- nctiona
 - Safe ale dri e on the ale ta le
- Clean film cuts
 - controlled lade
- Safe

ide o er a in of the ra ayers

The Com rima ra er ras the baes fast and reliably – even in difficult conditions and in sloping fields.









The r bber mat and the ba e t rner

The bale cloth is standard specification and protects the film from damage as the bale is placed on the ground. he optional ale turner gentl tip the ale on their front. t doe not need to e remo ed it i not re uired: impl fold it awa clo e to the wrapping ta le.

n oadin the ba es in airs

f not u ed for wrapping the talle cane u ed for depositing the ale in pair which lead to great time savings in clearing the field.

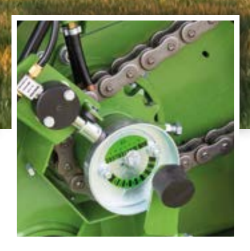
KRONE service and maintenance

Low maintenance highest reliability



The s rockets on the side

he large diameter of the gearwheel ensures particularly gentle deflection of the dri e chain. hi in com ination with the automatic chain ten ioner lead to a significant reduction of wear and thus to time and co t a ing .



The a tomatic chain bricator

central chain lu rication tem with eccentric pump and large re er oir (7 l) reduce the time that i re uired for er ice and maintenance. t further enhance the functional afet and economic efficiency of the Comprima. The de ired oil feed rate i et at the pump.



The brication manifo ds

Il grea e point are grouped into ea -acce grea e ank a ing time and increa ing the operator comfort.



The hydraulic oil filter

or utmo t relia ilit the h draulic tem on omprima and i protected by an oil filter with a clogging indicator.



- e tacce i ilit for ea maintenance
- tomatic brication one lu ricator attend to all chain
- Time sa in entral lu rication manifold
- afe utomatic chain ten ion

Desi ned for remi m bae rod cti ity and density the Com rima a so con inces by its uncluttered design and exemplary accessibil ity. These feat res make it artic ary easy to ser ice. Grease banks and the a tomatic chain brication system red ce the time that is re ired for ser ice and maintenance to a minim m.

The KRONE terminals

Clear, intuitive and convenient use

Straightforward operation

- Take yo r choice our control unit uit all need
- Con enient clear and u er-friendl interface
- OB com atib e connecting with the tractor terminal
- Trend settin
 Optimi ed operation

KRONE offers a choice of four different termi nals that cater for different applications and needs makin the Com rima ro nd ba ers eas ier to se and notchin the ork rate. this makes the ba er f n to se.



The D contro nit

he DS 100 control unit control all omprima olo machine function from the con enience of the ca. he utton are grouped for intuiti e u e without looking o ou can focu on the machine.



T M Tractor m ement Mana ement

he u e of make the operation of the omprima e en fa ter and more comforta le. Now al o ome of the tractor function are controlled ia the on- oard electronic of the omprima. Once the ale ha grown to the de ired i e the top the tractor tart the ting proce and open and clo e the tailgate.







The DS 500 terminal

The solo machines are operated from the DS 500 terminal. This terminal ha a 5.7 colour touch creen 1 function ke and a dial control for er ea u e.



The CCI 800 and CCI 1200 operator terminals

he 800 and 1 00 operator terminal are e uipped with large 8" or 12" colour displays with touch function which display the machine control and camera footage ide ide on the ame creen. oth terminal are SO S compatile and therefore uni er al terminal that are read for u e on other machine a well.



The camera system

camera enhance operator comfort and road afet monitoring the machine function and en uring good i i ilit around the machine. he camera feed are iewed either on a eparate creen or on a terminal.



Existing tractor terminals

f the operating terminal on the tractor i SO S compati le it can log into the on- oard electronic tem of omprima. hi eliminate an e tra terminal which in turn impro e all round i i ilit.





KRONE excellent Edge X-tra

he KRONE e cellent Edge -tra com ine the propertie of the timepro en net Edge and RoundEdge in one uni er al premium- ualit KRONE net. he Edge -tra i optimall uited for all t pe of crop and of round aler and co er the ale e ond it edge . he e perfect preading propertie protect our alua le crop and en ure optimum re ult .



hi i the e tra trong net among the KRONE net wrap product . ith two warp threads combined into one thread, this net offers an enormou re i tance to tearing larger me hing and e cellent - ta ilit propertie that make it particular uita le for u e in hot and unn region and for gathering coar e crop .



KRONE excellent SmartEdge²

To be able to offer a good alternative to customers which have simple product requirements, a "smart" version of our proven high-end net wrap e cellent Edge -tra ha een de eloped the KRONE e cellent SmartEdge². This is a net wrap with a good cost-benefit ratio which, at a rea ona le price far e ceed a ic ualit re uirement and achie e good re ult at an time.





The KRONE excellent Slide wrapping film

The KRONE excellent Slide with five layers and a 25 μ m thickness is a high-quality product that offers the best possible ilage re ult and highe t forage ualit .





The KRONE excellent Slide Extra wrapping film

Manufactured to a specific technology, KRONE excellent Slide Extra offers a particularly high oxygen barrier and a thickness of just 21 $\mu m.$ The lower density adds 400 m to each roll of film and cuts down the number of stops for replacement.





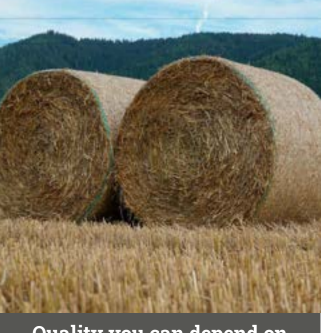


KRONE excellent Slide Smart

KRONE ha allo re ponded to the late thre uirement in the silage film market and is now offering the 5-layer KRONE excellent Slide Smart film. designed to meet, if possible, all cultomer refuirement in the tandard egment on the global market.

The KRONE excellent RoundWrap base coat of film

The KRONE excellent RoundWrap peripheral film is used instead of net wrap. The 5-layer film completely co er the ale o er the edge and maintain the ale hape thank of it e cellent adhe i e ualit to e en further enhance the ualit of our ilage.



Quality you can depend on

- ays the ro er rod ct Nets and films in KRONE quality
- Hi h a ity
 Sturd tear- and puncture-proof
- Matchin
 Proper ualit for all har e ting condition

The KRONE net and film program is always a cost-efficient solution. It offers high-quality rod cts for the best ossib e ra in and si a e res ts and hi hest fora e a ity.



Technical data

KRONE omprima



			Comprima with fixed chamber		
			Round balers		
			1 5	1 5	
Bale size (Ø x width) in cm increments ste ess		ppro . m	1. 5 1. 0 (4'1" x 3'11")	1. 5 1. 0 (4'1" x 3'11")	
C tc ttin rotor	17 lade for minimum length of chop	appro .mm	-	4 erie	
	lade for minimum length of chop	appro .mm		4 erie	
Machine dimensions by by h		ppro . m	4.70 . 1 . 5 (15'5" x 8'7" x 8'8")	4.70 . 1 . 5 (15'5" x 8'7" x 8'8")	
Tractor o er		ppro .k hp	48 5	48 5	
Hitchin	Hitch ring 40		Standard	Standard	
	all-head attachment 80		Option	Option	
ick ork idth		ppro . m	2.15 (7'1")	2.15 (7'1")	
ra in system	Net wrapping		Standard	Standard	
	Chamber film wrapping		Option	Option	
Axles	Single a le (un raked)		Standard	Standard	
	Single a le compre ed air rake		Option	-	
	andem a le (un raked)		-	-	
	andem a le compre ed air rake		-	Option	
Tyres	15.0 55-17 10 PR		Standard	Standard	
	500 50-17 10 PR		Option	Option	
	500 55- 01 PR		-	Option	
	500 0 R .5		-	Option	
	00 50 R .5		-	Option	
O erator termina s	DS 100		Option	Option	
	DS 500		Option	Option	
	800		Option	Option	
	1 00		Option	Option	
No. of contro nits re ired			a	a	
O tiona accessories			ale e ector operating terminal ariou KRONE SO S component camera tem h dr. upport ack ED working light moi ture en or	ale e ector operating terminal ariou KRONE SO S component camera tem h dr. upport ack h dr. lade group control tem ED working light moi ture en or	







			Comprima with semi-variable bale chamber				
			Round	balers	Combination baler and wrapper		
			155	155	155		
Bale size (Ø x width) in cm increments ste ess		ppro .m	1. 5 - 1.50 1. 0 (4'1" - 4'11"* x 3'11")	1. 5 - 1.50 1. 0 (4'1" - 4'11"* x 3'11")	1. 5 - 1.50 1. 0 (4'1" - 4'11"* x 3'11")		
C tc ttin rotor	17 lade for minimum length of chop	appro .mm		4 erie	4 erie		
	lade for minimum length of chop	appro .mm		4 erie	4 erie		
Machine dimensions by by h		ppro . m	4.70 . 1 3.15 (15'5" x 8'7" x 10'4")	4.70 . 1 3.15 (15'5" x 8'7" x 10'4")	.57 .9 3.41 (21'7" x 9'9" x 11'2")		
Tractor o er		ppro .k hp	51 70	51 70	74 100		
Hitchin	Hitch ring 40		Standard	Standard	Standard		
	all-head attachment 80		Option	Option	Option		
ick ork idth		ppro . m	2.15 (7'1")	2.15 (7'1")	2.15 (7'1")		
ra in system	Net wrapping		Standard	Standard	Standard		
	Chamber film wrapping		Option	Option	Option		
Axles	Single a le (un raked)		Standard	-	-		
	Single a le compre ed air rake		Option	Standard	~		
	andem a le (un raked)		-	-	-		
	andem a le compre ed air rake		Option	Option	Standard		
Tyres	15.0 55-17 10 PR		Standard	Standard	-		
	500 50-17 10 PR		Option	Option	Standard		
	500 55- 0 1 PR		-	Option	Option		
	500 OR .5		Option	Option	-		
	00 50 R .5		Option	Option	-		
O erator termina s	DS 100		Option	Option	-		
	DS 500		Option	Option	Option		
	800		Option	Option	Option		
	1 00		Option	Option	Option		
No. of contro nits re ired			a	a	1 a		
O tiona accessories			ale e ector operating terminal ariou KRONE SO S component camera tem h dr. upport ack ED working light moi ture en or	ale e ector operating terminal ariou KRONE SO S component camera tem h dr. upport ack h dr. lade group control tem ED working light moi ture en or	erminal ariou KRONE SO S component camera tem h dr. tand wheeled ale turn- er h dr. lade group control ED work light moi ture en or		

Technical data

KRONE omprima



Comprima with variable bale chamber					
Round balers					
150	150				

Bale size (Ø x width) in cm increments ste ess		ppro .m	1.00 - 1.50	1.00 - 1.50
C tc ttin rotor	17 lade for minimum length of chop	appro .mm	-	4 erie
	lade for minimum length of chop	appro .mm	-	4 erie
Machine dimensions by by h		ppro .m	4.99 . 1 .99 (16'5" x 8'7" x 9'10")	4.99 . 1 .99 (16'5" x 8'7" x 9'10")
Tractor o er		appro .k hp	51 70	51 70
Hitchin	Hitch ring 40		Standard	Standard
	80 hitch all		Option	Option
ick ork idth		ppro .m	2.15 (7'1")	2.15 (7'1")
ra in system	Net		Standard	Standard
	Chamber film wrapping		Option	Option
Axles	Single a le compre ed air rake		Standard	Standard
	andem a le compre ed air rake		Option	Option
Tyres	15.0 55-17 10 PR		Standard	Standard
	500 50-17 10 PR		Option	Option
	500 50-17 1 PR		-	-
	500 55- 01 PR		Option	Option
	500 0 R .5		Option	Option
	00 50 R .5		Option	Option
O erator termina s	DS 100		Option	Option
	DS 500		Option	Option
	800		Option	Option
	1 00		Option	Option
No. of contro nits re ired			a free return line	a free return line
O tiona accessories			ale e ector operating terminal ariou KRONE SO S component camera tem electronic aling pre ure ad u tment h dr. upport ack floor conveyor stop, LED working lights, moisture en or	ale e ector operating terminal ariou KRONE SO S component camera tem electronic aling pre ure ad u tment h dr. upport ack floor conveyor stop, hydr. blade group control tem ED working light moi ture en or









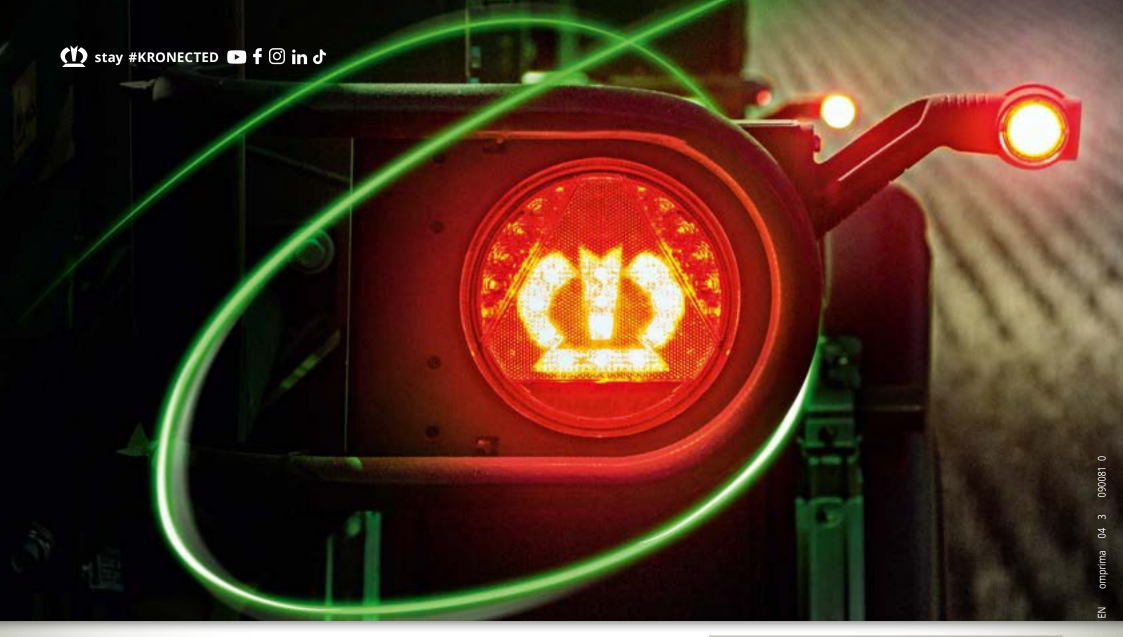


Comprima with variable bale chamber

			Combination baler and wrapper 150	Round balers 180
Bale size (Ø x width) in cm increments ste ess		ppro . m	1.00 - 1.50	1.00 - 1.80 1. 0 (3'3" - 4'11" x 3'11")
C tc ttin rotor	17 lade for minimum length of chop	appro .mm	4 erie	4 erie
	lade for minimum length of chop	appro .mm	4 erie	4 erie
Machine dimensions by by h		ppro .m	7. 4 .9 3.08 (23'9" x 9'9" x 10'1")	5. 9 . 1 3.15 (17'4" x 8'7" x 10'4")
Tractor o er		appro .k hp	74 100	59 80
Hitchin	Hitch ring 40		Standard	Standard
	80 hitch all		Option	Option
ick ork idth		ppro . m	2.15 (7'1")	2.15 (7'1")
ra in system	Net		Standard	Standard
	Chamber film wrapping		-	Option
Axles	Single a le compre ed air rake		-	Standard
	andem a le compre ed air rake		Standard	Option
Tyres	15.0 55-17 10 PR		-	Standard
	500 50-17 10 PR		Standard	Option
	500 50-17 1 PR		-	-
	500 55- 01 PR		Option	Option
	500 0 R .5		-	Option
	00 50 R .5		-	Option
O erator termina s	DS 100		-	Option
	DS 500		Option	Option
	800		Option	Option
	1 00		Option	Option
No. of contro nits re ired			1 a	a free return line
O tiona accessories			erminal ariou KRONE SO S compo- nent camera tem electrical aling pre ure control h dr. tand wheeled ale turner h dr. lade group control ED work light moi ture en or	ale e ector operating terminal ariou KRONE SO S component camera tem electronic aling pre ure ad u t- ment, hydr. support jack, floor conveyor top h dr. lade group control tem ED working light moi ture en or

^{**} depending on tyres fitted. *** Depending on the crop being harvested, the level of specification and conditions. **** 5 tine rows.

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





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