

SE

KUBOTA CHOPPERS SE1000-SE8000 SERIES

Choppers for all needs and working conditions



VERSATILE, RELIABL



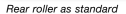
E, EFFICIENT!



THE SPECIALIST FOR









Adjustable lower hitch



Rotor accurately balanced for smooth running

GREEN AREAS





Gearbox with integrated free wheel

The core of the SE1000 series is the rotor: high rotation speed (1993rpm) in combination with a huge number of working tools make the SE1000 series a unique chopper.

As standard the SE1000 series offers a mechanical offset: the headstock can be fitted in the centre or on the left side of the chopping unit.

The SE1000 series is equipped as standard with a rear roller which allows the reliable control of the working depth. Alternatively a pair of skids can be supplied on demand.

Kupota SE1000 series - the perfect choice for green areas.

THE EXCELLENCE IN FIELD









AND ROAD MAINTENANCE



The Kubota SE2000 series is a multipurpose chopper for road maintenance, clearing out field edges, ditches and hedges. In addition the SE2000 series shows versatility in operation on grass, light wood and bushes thus being ideal for the maintenance of parks, gardens and road sides.

As the request for professional shredding equipment is increasing, Kubota extended and renew the range; the SE2000 series is one the latest development. It is based on the well-known and appreciated SE technology, mounted on a robust articulated arm and a heavy duty headstock. The SE2000 series is based on Kubota profound experience and expertise in choppers. Thoroughly tested in cooperation with universities, the SE2000 series offers all features and strengths which are required by the professional user.

The Kubota SE2000 series combines an easy concept with strong construction for excellent field performance. That also means high comfort during operations and maximum reliability in work. Thanks to all the positive feedback of our customers, the SE2000 series has immediately become a successful machine.



Rotor

High performance rotor by huge numbers of tools (14 per meter) and high speed rotation. Offered with universal, hammer or rock blades.

Frame

Solid construction, heavily protected and reinforced with double skin as standard.

Transmission

Gearbox with freewheel inside and 5 belts with automatic belts tensioner always ensure smooth and reliable power transmission to the rotor.

Roller

Diameter 195mm, self-cleaning, integrated bearing, easy adjustment of the working depth. The roller is standard equipment.

HIGHER OFFSET ABILITY FOR







Lateral transmission

The transmission is based on a gearbox with integrated freewheel (up to 150hp) and 2 lateral pulleys which drive 5 belts. An automatic belts tensioner spring loaded always ensure stable rotor transmission. It's standard supplied with double wide angle pto shaft in order to get best performances and comfort during utilization.

EXCELLENCE PERFORMANCES



High versatile solution for farming and road maintenance purpose
Due to possibility of different working angle positions, SE2000P series is indispensable equipment on daily farming.

Compared to the SE2000 series the P-version allows major offset ability

(1255mm) and reach positions and working angle impossible to get with similar equipment. In addition the P-version allows chopper combinations with a front unit (SE4000 series or SE6000 series) so working coverage is optimize and maximize without any overlap.







Robust and guarded. Main frame and parallelogram articulations designed according FEM analysis and calculations; heavily tested in Klepp laboratory to ensure reliable and safe working life. Gearbox and transmission guarded against eventual misuse during operations.





EFFICIENT AND DURA

KUBOTA CHOPPER SE3000 SERIES



Easy adjustment by hydraulic cylinder (option)



Gearbox with integrated free wheel



Special nylon plate fitted into sliding guide rail ensures smooth movements without the need for lubrification or maintenance.

BLE



The Kubota SE3000 series is a compact and heavy duty machine for moderately demanding jobs in soft and top fruit orchards, vineyards and light undergrowth. It is equally perfect for tidying pasture and other grass fields, and chopping straw and stubble.

Due to its solid construction the SE3000 series ensures a long lifetime with minimal maintenance. Offset as standard (500mm) increases the versatility of this chopper and caters for safer working conditions. In addition the standard roller and the skids support the chopper in keeping a constant working depth. The design of the SE3000 series is

modern and versatile; the latest generation rotor can be equipped with different types of blades, making the machine adaptable in most conditions.

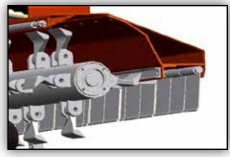
Highest rotor speeds (2243rpm) in combination with the counterknife and the double skin, guarantee an excellent shredding effect with minimal power requirement.

For tractors up to 80hp.





The rear roller is standard equipment, its diameter is 160mm.



Double skin as standard equipment as it is an integral part of the frame. Standard thickness of 4mm.



The Kubota SE3000 series can be equipped with rake tines to improve chopping on prunings.

THE BEST VERSATILITY





Lateral Drive

Drive by 5 V-belts type VX running on invertible pulleys which allows adaptation for 540 or 1000 rpm drive.

Idler wheel with automatic tensioner

Idler wheel with automatic tensioner spring always ensures stable and low wearing on belt drive. 2 maintenance free upper ball bearings.

Headstock

The heavy duty headstock is well proven and tested in different situation in order to offer maximum reliability.



IN ALL CONDITIONS



Multi-purpose - for chopping grass, pasture, set-aside land and stubble

The SE4000 series is a versatile machine for use on grass, pasture, set-aside land and stubble. A strong double headstock allows mounting the machine in front or behind the tractor. Together with the hydraulic offset it gives a multi purpose versatility for nearly all conditions e.g. clearing out field edges, orchards, road edges. Available with hammer blades or universal Y blades with fan blades.

The Hydraulic Offset

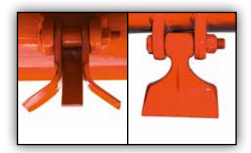
Ideal for clearing out field edges. Versa-

tile use also for road maintenance. The precisely aligned offset frame machined after the welding process ensures a strong and reliable guidance. Greasable nylon bushes ensure a long lifetime.

Auto-alignment

The central gearbox fitted into the headstock ensures that the pto-shaft remains straight in all working positions. Even on max. 500 mm offset the pto angle does not change. This guarantees a smooth drive, reduced wearing and a longer lifetime of the pto shaft and the whole driveline (crosses and yokes).





Rotor

A strong 219x8mm tube forms the basis. Large diameter ensures easy and precise balancing and smooth running without vibrations.

Counter Knives and Double Skin

One standard U-counter knive. A second U-counter knive is available (optional equipment) for more intense shredding and heavy conditions.

Also combinable with double skin.

Wheel kit for front use

Optional equipment only for front use. \emptyset wheel 580mm. Pivoting wheels.

Driveline and Gearbox

140 hp gearbox.Gearbox stays in fixed position in the

headstock, even if offset is activated. Free-wheel integrated into the gear box. Lateral drive by telescopic shaft, protected by a tube.

Rear roller

Standard equipment for reliable depth control in all conditions.

Ø 160mm with 45mm bearing hub and greasable ball bearings.

Replaceable bearing housing. Bearing Hub integrated and interchangeable via skid.

USEFUL AND EFFICIENT FOR









A PERFECT CUTTING



Rotor

A strong tube 245x10mm is the basis of the rotor. Standard for universal and hammer blades.

The wide diameter of the rotor (540mm) guarantees an excellent cut with low power requirement. The counterknife and the double skin are suggested for a finer shredding result of residues and a longer working life of the frame.

Transmission

Central gearbox up to 160hp with an integrated free wheel as standard. PTO tractor input can be 540 or 1000rpm; by inverting the belt pulleys the SE5000 always keeps the same rotor rpm. 5 V-belts combined with an automatic belts tensioner ensure a smooth transmission, preventing slippage in tough working conditions. No maintenance required.

Frame

Headstock designed and tested for heavy applications. Headstock with "family" look taken from the power harrow design. Sliding tube integrated in the headstock; all forces stress are concentrated on 3 points linkage. Always standard with hydraulic offset of 54cm.

THE JOLLY OF THE CH





Robuste Transmission

Central gearbox up to 160 hp with double integrated free wheel as standard PTO tractor input can be 540 or 1000rpm; by inverting belt pulleys SE6000 series always keep same rotor rpm. 5 V-belts combined with automatic belts tensioner always ensure smooth side transmission, preventing slippage in toughest working conditions. No any maintenance is required.



OPPERS!







Double headstock

54cm.

Double headstock allow front or rear mounting of the Kubota SE6000 series. Headstocks with "family" look taken from well known and proven choppers range. Sliding tube integrated in the headstock; all forces stress are concentrated on 3 points linkage.

Always standard with hydraulic offset of

THE CHOPPER FOR SP









ECIALISTS



Great versatility in all conditions

The SE7000 series range comprises Kubota's largest and toughest grass and straw choppers for heavy-duty work on set-aside land and cultivated fields. The SE7000 chopper is indispensable on grass fields or for chopping straw, stubble and other crop residues after harvesting, but also very useful for fruit farms clearing scrub and tidying pasture. The SE7000 series is available in 4 working widths covering all different requests coming from farmers.

Unique versatility and high field performance

The Kubota SE7000 series offer a unique operation versatility.

The high rotor speed combined with a large number of blades increases the

cutting efficiency while reducing the input power required. A large number of blades reduces the amount to be cut by each blade, so the rotor revolves more easily and evenly.

The rotor is manufactured precisely and is dynamically balanced after the blades have been fitted; this leads to a smooth running without vibrations.

Range of accessories

The SE7000 series can be equipped with different blade types in order to fulfill all customers demands.

The skids are included in the standard configuration, wheels or roller are optionally available.

Furthermore double skin and second counterknife are optional equipments.





The hallmark of Kubota grass and straw choppers is their ability to cope with whatever is required.

Whatever the size, every model is built for a variety of different tasks.

However, all models are solidly constructed throughout with a robust gearbox and very strong power transmission to the "V" belts driving the shafts. In addition, they have a strengthened chassis with double plating in the areas subjected to highest stress.

The combination with Kubota's precisely manufactured rotor shafts and hard wearing blades makes them extremely reliable. Minimal maintenance is required.

Rotor

A strong tube 245x10mm firms the basis. Standard for universal and hammer blades. The wide diameter of the rotor (650mm) guarantees an excellence cut with low power requirement.

Transmission

Central gearbox up to 160 hp with integrated free wheel as standard. PTO tractor input can be 540 or 1000rpm; by inverting the belt pulleys the SE7000 series always keeps the same rotor rpm. 5 V-belts combined with automatic belts tensioner ensure smooth transmission. No maintenance required.

THE KING OF THE CHO





Semi pivoting wheels (10/8.0 x 12.8 ply) as standard ensure good stability and a constant working depth of the SE8000 series during field operations.



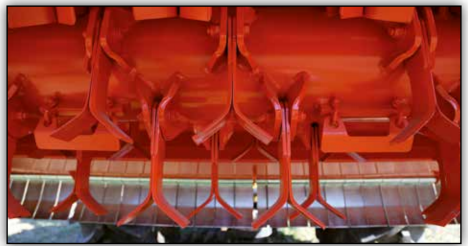
Semi automatic linkage (Cat III) allow fast coupling of SE8000 series. In addition the floating bracket on 3rd point permit an easy control of the working depth without stressing force on the headstock.



The Kubota SE8000 series is always equipped with a double lateral transmission. External and centralized greasing points of the rotor ensure a quicker maintenance.

PPERS!





Rotor

The same rotor can be equipped with either Y blades or hammer blades; in all configurations special fan blades lift the material up for a better shredding effect. The big diameter (760mm) guarantees an excellent cut with low power requirement.

TECHNICAL SPECIFIC

Kubota Models	SE1000 series			SE2000 series			SE2000	SE3000 series					
Dimensions & Weight													
Working width (cm)	90	120	150	180	155	185	200	200	230	155	185	200	230
Transport width (cm)	110	140	170	200	175	205	220	220	240	177	207	222	252
Weight (kg)	215	247	272	329	740	780	820	900	960	475	540	572	620
Blades													
No. of universal blades	48	64	80	96	40	48	52	56	60	40	48	56	60
No. of hammer blades	-	_	-	-	20	24	26	28	30	20	24	28	30
Attachment to Tractor													
Pto input speed (rpm)		540			540			540		540			
Min-Max. power requirement (hp)	25 - 50				45-90			70-130		35 - 80			
Rotor													
Rotor speed (rpm)	1993			2243			1996		2243				
Blade tip speed (m/s)	46				52			52		52			
Rotor shaft diametre (mm)	40				50			50		50			
Rotor diametre (mm)		129			170			170		170			
Cutting diametre (mm)	386				450			450		450			
Lateral transmission													
No. of belts		2-3		5			5		5				
Belt tensioner	by screw setting			automatic			automatic		automatic				
Equipment													
Offset (mm)	_		_		600			12	500				
Rear roller	135 mm standard		195 mm standard			195 mm	160 mm standard						
Rear wheels		-				_			-				
Skids	option				standard			star	standard				



ATIONS

SE4000 series		SE5000 series		SE600	s	E700	0 seri	SE8000 series					
235	280	325	235	280	320	280	320	195	235	280	320	320	400
254	300	346	250	295	335	295	335	212	250	295	335	350	430
863	980	1080	1025	1135	1225	1220	1380	890	1050	1174	1302	1750	2200
40	48	56	56	72	80	72	80	48	56	72	80	120	152
20	24	28	28	36	40	36	40	24	28	36	40	60	76
5	540 or 1000		540 or1000		540 or 1000		540 or 1000				1000		
60 - 140		70 - 160		90-160		55 - 160			100 - 260				
1729 - 1828		1844 - 1949		1844 - 1949		1729 - 1828			1611				
	44 - 48 52 - 55		52	59 - 62			64						
	50 55			;	55			60					
220		245		245		245			273				
500		540		540		650			760				
5		5		5		5			2 x 4				
automatic		automatic		automatic		automatic			by screw setting				
500			520		540			-			-		
160 mm standard		245 mm standard		245 mm		245 mm option			-				
0	option (front)		-				ор	tion	standard				
	standard standard				t	star		star	ndard		standard		



The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. Some of the items pictured in this brochure are optional and not standard equipment. Please consult your local Kubota dealer for warranty, safety or product information. For your safety, Kubota strongly recommend the use of a seat belt in all applications.

© 2016 Kverneland Group Modena S.p.A.



KUBOTA TRACTOR AUSTRALIA PTY LTD 25-29 Permas Way, TRUGANINA Vic, 3029 Freecall: 1800 334 653

Email: sales@kubota.com.au

Web Site: http://www.kubota.com.au