

For Earth, For Life
Kubota

KUBOTA COMPACT IMPLEMENTS



GC implements

Soil	Rotary tillers	4
	Power harrows/seeder	5
	Stone barrier	6
Green areas	Rotary mowers	8
	Flail mowers - rear mounted	9
	Flail mowers - front mounted	10
	Heavy duty flail mowers - rear mounted	12
	collecting flail mowers	14
	Side pivoting flail mowers	16
Streets & roads	Road sweepers	18
Snow	Snowplows	20
	Conical salt spreader for professional use	22
	Snowblowers for municipal winter maintenance	23



**The right equipment
for all your applications**

Rotary tillers

Robust rotary tillers for efficient soil cultivation

A wide range of rotary tiller to suite different needs for soil preparation for tractors from 12 to 60 hp. Accurate design, robust construction, high quality components ensure reliability and versatility during working operations. Excellent performance by rotor with high number of curved blades. Standard for all models pto shaft with disc clutch as overload protection.

Machines For Soil Cultivation

- Light, compact and efficient
- Perfectly adapted to the tractor optimizing its performance

Robust rotary tillers for efficient soil cultivation

- Three-point linkage Cat. 1
- Strong positive drive system
- Adjustable working depth up to 20 cm
- SA models with mechanical offset



Model	SA85	SA105	SA125	BH100	BH120	ZLL130	ZLL140	ZLL150	CS145	CS165	CS185	
Tractor HP	10 - 25		15 - 30		20 - 35			30 - 55				
Working width	m	0,85	1,05	1,25	1,00	1,20	1,30	1,40	1,50	1,55	1,65	1,85
Working depth	cm	10 - 20										
Weight	kg	110	120	130	126	1444	164	174	180	254	284	298
Total width	m	0,92	1,12	1,32	1,15	1,37	1,43	1,53	1,63	1,58	1,78	1,98
PTO RPM	1/min.	540										
Tiller RPM	1/min.	253			240			263				
No. of blades		16	20	24	16	20	24 - 36		28 - 42	32 - 48	36 - 54	
Blades per flange		4			4/6							
Rear hitch category		1										
Side offset		24	34	44								
Side drive		Chain drive, oil bath										

Made for **Кубота**



Model ZLL



Model BH

Power harrows/seeders

Heavy duty construction for the most difficult applications

The robust MTZ series power harrows are perfect for maintaining green areas. The high-performance machines are ideal for improving soil structure, controlling weeds or preparing the soil for sowing. If you are planning to do seeding work, then the MTZ SM series with mounted seeder is the ideal choice.



- Three-point linkage Cat. 1
- Working depth adjustable up to 16 cm
- Robust transmission
- Front steel levelling slat
- Protective steel side skirts
- Available as combination with a dedicated seeder

Model	MTZ120	MTZ135	MTZ150	MTZ170	
Tractor HP	16 - 26	20 - 30	25 - 30	30 - 35	
Working width	m	1,05	1,22	1,40	1,55
Working depth	cm	16			
Weight	kg	130	172	190	215
Total width	m	1,16	1,32	1,50	1,55
PTO RPM	1/min.	540			
No. of blades		12	14	16	18
Seeder weight	kg	-			
Seeder width	m	-			
Seeder tank capacity	l	-			
Seeder drive		-			

Model	MTZ SM 120	MTZ SM 135	MTZ SM 150	MTZ SM 170	
Tractor HP	18 - 25	20 - 35	30 - 35	30 - 40	
Working width	m	1,05	1,22	1,40	1,55
Working depth	cm	16			198 - 30
Weights	kg	200	250	285	320
Total width	m	1,16	1,32	1,50	1,70
PTO RPM	1/min.	Cat. I			
No. of blades		12	14	16	18
Seeder weight	kg	70	78	95	105
Seeder width	m	1,10	1,19	1,34	1,46
Seeder tank capacity	l	60	62	68	76
Seeder drive		Roller			

Made for **Кубота**

Stone burrier

Time-saving machines for perfect soil preparation

Stone and plant remains are effectively buried, leaving a perfect seedbed on the surface.

- Three-point linkage Cat. 1
- Strong positive Drive system
- Overload clutch
- Smooth working depth adjustment up to 15 cm



Model		TST113	TST130	TST150
Tractor HP		18 - 30	25 - 30	30 - 40
Working width	m	1,13	1,3	1,5
Working depth	cm		14	
Weight	kg	218	240	280
Total length	m		1,1	
Total width	m	1,32	1,5	1,7
PTO RPM	1/min.		540	
Tiefeneinstellung		Stepless by roller position		
Soil compaction		By roller		
Hitch category		1		

Effective working in of stones and turf

The TST series stone burriers are ideal for burying stones, debris, weeds and turf in a single pass. The result is a level and fine surface – just right for sowing turf on, preparing the ground for other sowings or burying stones and other objects in the soil to obtain a neat ground surface.

Fast, effortless de-stoning of the surface

Areas intended for lawns or other plantings often need to be cleared of stones or debris. You can either collect the stones or simply bury them. With the TST stone cutters, you can do this tough work quickly and effortlessly. The horizontal, counter-rotating tines of the machines work the soil intensively, while the vertical levelling bars ensure that the stones are fed to the tines and buried to a depth of 14 cm.

Made for **Kubota**

Rotary mowers

Excellent cutting quality for lawn and parks maintenance

Ideal solution for for any type of grassy area from fields to golf courses, parks to motorway grass verges, lawns to sports grounds, with tractors ranging between 12 and 60hp. Versatility, simplicity and safety are the three main features and always perfect cutting results.

Wide range of machines for domestic and commercial green area maintenance

- Heavy grass and scrub cutting
- Finish mowing
- Mulching
- Three-point linkage Cat. 1
- Easily adjustable cutting height from 20 to 110 mm
- Robust powerful transmission
- Durable belt drive with overload protection
- Optional mulching kit available



Model	TC480NSLD	TC480NSRD	TC590NSLD	TC590NSRD	TC710NSLD	TC710NSRD	TC910NSRD
Tractor HP	15 - 25	15 - 25	15 - 30		20 - 50		45 - 60
Working width	m	1,20	1,50		1,80		2,35
Weight	kg	166	187	198	231	244	293
PTO RPM	1/min.	540					
No. of blades	3						5
Hitch category	1						
Cutting height	mm	25 - 100					
Blades	rpm	3250	2630		2230		2630
Mounting	Rear						
Discharge	Side	Rear	Side	Rear	Side	Rear	

Model	FA1200	FA1500	FA1800	
Tractor HP	15 - 25	20 - 40	25 - 60	
Working width	m	1,20	1,50	1,80
Weight	kg	178	196	214
PTO RPM	1/min.	540		
No. of blades	3			
Hitch category	1			
Cutting height	mm	20 - 110		
Blades	rpm	-		
Mounting	Rear			
Discharge	Rear			

Answering your specific needs

Range is composed by 7 models and 4 different working widths with lateral or rear discharge to follow all needs about green maintenance. Each model can be associated with our kit that shreds the grass and cuts down on time and money. (Mulching and Recycle System).

Made for **Кубота**

Flail mowers – rear mounted

An extensive range of versatile mowing equipment

The flail mower FOX-S has been engineered from customer requests of a light flail mower with manual or hydraulic offset possibility.

- Three-point linkage Cat. 1
- Robust transmission
- 4 mm Y-flails for give an excellent finish
- Height adjustable Roller
- FOX-S series with hydraulic 18 cm side offset



This flail mower can be fitted on rear tractor three points linkage only, performing an excellent grass cutting (mulching). The flail mower Fox can be fitted with different flails for grass or small branches cutting.

Accurate tractor matching, easy adjustment and excellent performance

Kubota flail mowers are the ideal choice for green area maintenance. Top versatility during operations by compact rounded frame and hydraulic offset (S version).

Rear roller guarantee stability of the machines and regular cutting height.

Robust driveline and lateral transmission in combination with sharpened blades allow to work in different field conditions always allowing great cutting quality and fine residues (faster natural decomposition)

Model	FROG 960	FROG 1120	FOX 1000	FOX 1200	FOX 1400	FOX 1600	FOX-S 1200	FOX-S 1400	FOX-S 1600	
Tractor HP	15	18	15 - 25	20 - 30		25 - 30	20 - 30			
Working width	m	0,96	1,12	1,00	1,20	1,40	1,60	1,20	1,40	1,60
Total width	m	1,20	1,26	1,0	1,20	1,40	1,60	1,20	1,40	1,60
Weight	kg	95	100	150	162	175	190	180	193	210
Cutting height	mm	30 - 80								
PTO RPM	1/min.	540								
Hitch category	1									
No. of Y flails	48	56	64	80	88	100	80	88	100	
No. of hammer flails (option)	24	28	32	40	44	50	40	44	50	
Cutting height adjustment	Roller position									
Side offset	-						Manual (hydraulic as an option)			

Made for **Кубота**

Flail mowers - front mounted

Front mounted flail mowers for Kubota F-series and compact tractor

Multipurpose flail mower for better control and accurate cutting of green area, park and garden maintenance. Compact frame and front pivoting wheel allow the machine to operate in many conditions.



4 mm Y flails



Hammer flails with scything blades (option)



- Excellent cutting quality thanks to 4 mm Y-flails
- Height adjustment on front wheels (TEG) or the roller position
- Cutting height adjustable from 20 to 80 mm
- Sturdy transmission



5 mm Y flails with scarification blades (option)

Model	TEG SPECIAL 160 HD	SCORPION 1200	SCORPION 1400	SCORPION 1600
Mounting	Kubota F-Serie	Front hitch: A- frame	Front hitch	
Machine HP	20 - 80			
Working width	m 1,50	1,20	1,40	1,60
Total width	m 1,80	1,50	1,67	1,80
Weight	kg 245	195	205	210
Cutting height	mm	20 - 80		
Front PTO RPM	1/min. 2500	1000		
No. of Y flails	96	80	88	100
No. of hammer flails (option)	48	40	44	50
Height adjustment	Distancing washers			

Top performance rotor

By flails overlapping and high speed rotation for a unique cutting quality even in tough conditions. Robust frame, oversized gearbox and very low maintenance requirements (belts tightening with self-tensioning spring), confirm Kubota front flail mower as benchmark in this product segment.

Made for **Кубота**

Heavy duty flail mowers rear mounted

Heavy duty and excellent performance in extreme conditions

Whether mulching, mowing or scarifying – the PUMA flail mowers never fail to impress with their excellent results. Thanks to their high impact power, these highly efficient machines enable clean and economical work over large areas.

- Three-point linkage Cat 1
- Robust transmission with overload clutch
- Excellent cutting quality thanks to 4 mm Y-flails
- PUMA-H models with hydraulic side offset:
 - model 1200 and 1400 – 20 cm
 - model 1600 and 1800 – 25 cm



4 mm Y flails



The right choice – guaranteed

If you are looking for a robust flail mower for any mowing or mulching application, the PUMA series is the right choice. From mowing the lawn to mulching tall, dense vegetation or shredding tree prunings up to 2 cm in diameter, it will always produce excellent results.

Created for high area performance

The PUMA flail mower is designed for use on large areas of grass, where it demonstrates its high impact power with impressive area performance. You use the Y-blades for mulching, while the Y- and scarifying blades allow you to cut the lawn and scarify the turf at the same time.



Front or rear mounted

Practical: The flail mower can be attached to the tractor's 3-point hitch at both the front and the rear thanks to the transmission gear with two outputs. At the same time, the mower's rounded housing ensures a smooth flow of clippings without the risk of lumps forming in the edges.

Following the contour of the terrain precisely

The PUMA series has slotted 3-point bolt holes. The "floating suspension" allows the mower to accurately follow the contours of the terrain. You regulate the cutting height via the rear roller. With an optional wheel set, you can improve the quality of work even further.

Model	PUMA 1200	PUMA 1200H	PUMA 1400	PUMA 1400H	PUMA 1600	PUMA 1600H	PUMA 1800	PUMA 1800H
Tractor HP	25		30		35		40	
Working width	m	1,20	1,40		1,60		1,80	
Total width	m	1,50	1,67		1,80		2,12	
Weight	kg	210	225	246	240		290	
Cutting height	mm	30 - 80						
PTO RPM	1/min.	540						
Hitch category		1						
No. of Y flails		76	88		96		116	
No. of hammer flails (option)		38	44		48		58	
Cutting height adjustment		Roller position						
Side offset		-	Manual (hydraulic as an option)	-	Manual (hydraulic as an option)	-	Manual (hydraulic as an option)	Manual (hydraulic as an option)

Made for **Kubota**

Collecting flail mower

The KOALA and PANTHER series offer a perfect cutting and collecting performance

The KOALA and PANTHER flail mowers are the perfect solution for greenkeepers, contractors and municipal users who want to cut, scarify and collect the clippings in one pass.



- Three-point linkage Cat. 1
- Robust power transmission
- Excellent cutting performance even in the toughest conditions thanks to hammer flails
- Effective swath collection
- Collect Capacities from 600l - 2100 l depending on the model
- High discharge for the «Professional» models up to max. 195 cm

Hammer flails PANTHER



Outstanding cutting quality

The PANTHER flail mowers are absolute professional machines for tractors from 40 to 60 hp. These trailed mowers impress with their excellent cutting quality, which enables precise grass cutting. If your requirements change, you can quickly replace the blades.

High efficiency

The collection hopper of the PANTHER PRO flail mowers is suitable for both ground and high emptying. The high discharge height of up to 1.95 m dramatically reduces the amount of time needed for discharge. At the same time, the collection hopper can hold up to 2,100 l, which means you can work productively with fewer interruptions.

Model	PANTHER 1200	PANTHER 1600	PANTHER 1600 PRO	PANTHER 1800	PANTHER 1800 PRO	PANTHER 2000
Tractor HP		40		50		60
Working width	m	1,20	1,60		1,80	2,00
Total width	m	1,51	1,81		2,14	2,33
Weight	kg	454	530	630	590	700
Cutting height	mm	30 - 80				
Cutting height adjustment		Support wheels and roller				
PTO RPM	1/min.	540				
Hitch category		1				
No. of hammer flails (option)		38	48		58	64
Grass collector capacity		1200	1500		1800	2100
Discharge		Hydraulic				
High discharge		-	-	Yes	-	Yes
High discharge height	m	-	-	1,95	-	1,95

Focus on precision cutting

Special accessories are available for the PANTHER flail mowers to enable high-quality grass cutting. These include patented blades and high-speed rotary blades, as well as roller cleaning brushes and millimetre-precise adjustment options.

Three tasks in a single step

Typical areas of use for these mowers are public parks, football fields, golf courses and also large private properties. By simply inserting the scarifying blades, you can mow, scarify and collect the clippings in just one pass.

High productivity guaranteed

The KOALA flail mowers are available with collection containers with a capacity of up to 900 l. When used with light tractors from 16 to 30 hp, these mounted machines guarantee high productivity in all conditions.

Safe emptying

The KOALA PRO machines also have a high emptying height of 1,83 m. The gearbox with freewheel ensures a high level of safety for the driver and the machine.



Hammer flails KOALA



Model	KOALA 1000	KOALA 1200	KOALA 1200 PRO	KOALA 1600	KOALA 1600 PRO
Tractor HP	16	20	25		30
Working width	m	1,00	1,20	1,60	
Total width	m	1,30	1,46	1,76	
Weight	kg	240	260	360	400
Cutting height	mm	30 - 80			
Cutting height adjustment		Support wheels and roller			
PTO RPM	1/min.	540			
Hitch category		1			
No. of hammer flails (option)		32	40	50	
Grass collector capacity		600	700	900	
Discharge		Hydraulic			
High discharge		-	-	Yes	Yes
High discharge height	m	-	-	1,83	1,83

Made for **KUBOTA**

Made for **KUBOTA**

Side pivoting flail mowers

Excellent performance in hard to reach areas

The FOX Cross and ELK Cross flail mowers display their strengths on ditches, roadsides, hedges and embankments. No matter where they are used – you can rely on them to deliver outstanding performance.



ELK Cross :
Hammer flails



FOX Cross:
Heavy duty
hammer flails



Clean mulching and hedge trimming

As well as mulching grass, the FOX Cross flail mower can also be used for hedge trimming, where it will reliably cut branches up to 3 cm in diameter. Like the ELK Cross, it can operate within a range of +90° to -50°.

Excellent shredding performance

The work quality of the ELK Cross flail mower, like that of the FOX Cross, can be seen from the extremely fine clippings it creates. You comfortably control the mower and its hydraulic articulated arm from the operator's seat.

Model	FOX cross 1200	FOX cross 1400	FOX cross 1600	ELK cross 1200	ELK cross 1400	ELK cross 1600
Tractor HP	25	30	35	30	35	40
Working width	m	1,20	1,40	1,60	1,40	1,60
Weight	kg	260	270	290	300	330
Min. tractor weight	kg	700	750	800	850	950
Cutting height	mm	20 - 80				
No. of hammer flails		40	44	50	10	12
Pivot angle	°	-50 to 90				
Side offset	cm	199	215	229	190	210
Tractor series		B2 - ST		ST - L1	L1 - L2	

Made for 

Rotary cutters

Meadow and orchard Maintenance

The GA Series pasture toppers are ideal for mowing meadow grass or clearing light brush. This makes them a powerful tool for farmers and landscapers.



Use behind light tractors

The machines are specially designed for use behind light tractors up to 50 hp. The GA pasture toppers can be mounted on any tractor with a standard Cat.1 hitch. It is also possible to mount these mowers 20 cm offset to the right at the rear.

Rugged drive

The cutting height of these mowers can be easily adjusted using the height-adjustable skirts on the side. The GA series pasture toppers are equipped with a robust drive. This has a cardan shaft with adjustable freewheel and a large oil bath gearbox as standard. At the front, the mowers are equipped with a mud flap, while at the rear a deflector prevents stones and other foreign objects from being flung out.

Robust solution for coarse vegetation

The GA pasture toppers are the perfect solution when it comes to cutting coarse vegetation on meadows, roadsides or orchards. They are very sturdily built and equipped with a blade holder on which two heavy folding blades are mounted.

- Three-point linkage Cat. 1
- Robust rotor with two pendulum mounted blades
- Integrated freewheel
- Height adjustable side skirt

Model	GA1000	GA1200	GA1450
Tractor HP	15 - 40	18 - 40	30 - 50
Working width	m	1,00	1,20
Weight	kg	115	145
Cutting height	mm	30 - 80	
PTO RPM	1/min.	540	
Hitch category		1	
No. of blades		2	

Made for 

Road sweepers

Large range with working widths

Large range with working widths from 120 to 170 cm, with and without collection container.



- Attachment for A-frame
- Height adjustment via wheels
- Drive via front PTO
- Hydraulic lateral adjustment (option)
- Optional collection Box and side broom

Impressive performance, right through the year

Whether asphalt, snow or slush, it makes no difference to the KM series front sweepers. You can enjoy using them at any time of the year. These sweepers will inspire you - for good reason. Because as efficient "clearers" on footpaths and cycle paths, driveways as well as roads and squares, they offer impressive cleaning performance in both summer and winter. Another advantage is that year-round use makes our sweepers extremely economical.

Model		KM120	KM120	KM150	KM170
Tractor series		B1/BX	B2	B2/ST	L
Working width	m	1,20	1,20	1,50	1,70
Weight	kg	130	130	157	183
Front hitch cat.		Cat. 0 / A-frame			
Front PTO RPM	1/min.	2000		1000	
Sweeper diameter	mm	500			
Hydraulic lateral swivel		opt.			
Dirt container		-		opt.	
Hydraulic side sweeper		-			opt.

Made for **Kubota**



Always optimally adapted

With a diameter of 500 mm, the universal sweeper roller features a pendulum suspension. This means that it automatically compensates for uneven surfaces. You can adjust the working height individually with the help of the height-adjustable wheels, while the lateral adjustment is performed hydraulically.

High quality comes as standard

With their robust construction, our front sweepers can withstand even the toughest applications. The machines are optionally available with a dirt collection container and side brooms. This allows you to conveniently collect the debris or even reach difficult corners for optimal sweeping quality.

Snowplows

Snow ploughs for every application

Adjust to fit various tractor sizes. Offering maximum efficiency in winter maintenance applications for both private and professional use.



- Mounted on front hitch A-frame
- Working widths from 120 to 180 cm
- Overload spring/flap protection
- Optional hydraulic adjustment

A clean business

Our robust snow plough blades not only ensure safety, but also clean surfaces. You can use them to efficiently clear pavements, parking areas and public spaces of snow. Pivoting, lifting and lowering are carried out fully hydraulically via a control valve. Even if you drive the blade into a kerb or manhole cover, it will not interfere with your productive work. This is thanks to the spring-loaded flap deflector mechanism, which ensures that the blade and tractor are protected.

Medium duty, spring protected snow ploughs

Model	Snow plough 125	Snow plough 125	Snow plough 150	Snow plough 160	Snow plough 180
Tractor series	B1/BX	B2	B2/ST		B2/ST/L
Working width	m	1,25	1,50	1,60	1,80
Weight	kg	83	125	130	135
Front hitch cat.	Cat. 0 / A-frame				
Hydraulic side swivel	opt.		std.		
Overload protection	Top springs				
Rubber scrape rail	opt.				
Vulkollan scrape rail	opt.				

Heavy duty - spring blocks protected snow ploughs

Model	Spring flaps snow plough 150	Spring flaps snow plough 160	Spring flaps snow plough 180	
Tractor series	B2/ST		ST/L	
Working width	m	1,50	1,60	1,80
Weight	kg	170	174	180
Front hitch cat.	Cat. 0 / A-frame			
Hydraulic side swivel	std.			
Overload protection	Spring flaps			
Rubber scrape rail	opt.			
Vulkollan scrape rail	opt.			



- Heavy duty built for professional applications
- Mounted on front hitch A-frame
- Working widths of 150 cm and 180 cm
- Overload spring blocks protection
- Standard hydraulic adjustment

Flexible and safe snow clearing

The Kubota Vario snow ploughs are perfectly tailored to the requirements of professional users. For optimal adaptation to the respective operating conditions, the units can be hydraulically adjusted to five different working positions. Two spring-loaded overload protection blocks and two adjustable support wheels make work safe and effective. As an option, the standard HARDOX 400 scraper blade can be replaced by a rubber or Vulkollan rail.

Model	Vario snow plough 150	Vario snow plough 180	
Tractor series	B2/ST	ST/L	
Working width	m	1,50	1,80
Weight	kg	219	250
Front hitch cat.	Cat. 0 / A-frame		
Hydraulic side swivel	std.	opt.	
Overload protection	Spring flaps		
Rubber scrape rail	opt.		
Vulkollan scrape rail	opt.		

Made for **Кубота**

Made for **Кубота**

Conical salt spreader for professional use

Suitable for professional use

Professional conical salt spreader equipped with stainless steel hopper, powder-coated frame with zinc-based primer.



- Three-point linkage Cat. 1
- PTO driven
- All major components made of stainless steel
- Simple spreading width with adjustment lever
- Galvanized and powder coated frame

- Integrated holder for shovel and broom
- Transport wheels
- Tarpaulin cover
- Optional: hydraulic spreading width regulation

Excellent resistance to salt

With the WDS P-PRO series salt spreaders, harsh winter weather with lots of ice and snow can safely be with us for longer, because these devices are made for tough professional use. Equipped with a conical hopper made of stainless steel and a powder-coated frame with a zinc-based primer, the extremely robust salt spreaders feature excellent salt resistance. Their high resistance to corrosion is proven by 1,000 hours in the salt spray test.

Plenty of handy options

The WDS P-PRO series hopper spreaders are available with useful options that make your work even easier. These include the practical bag cutter, the shovel and broom holder and the hydraulic opening. The hopper cover protects the contents from moisture, while a lighting kit provides extra safety. To prevent the formation of lumps, there is also a stainless steel grid for the spreader.

Model		WDS P-PRO 180	WDS P-PRO 300
Size	mm	950 x 950 x 950	1050 x 1050 x 1090
PTO RPM	1/min.		540
Weight	kg	54	58
Front hitch cat.			1
Capacity	l	170	270
Load weight	kg	200	320
Filling (height)			950
Spreading rate adjustment			Manual
Spreading width adjustment			Manual
Options			Hydraulic width adjustment
Spreading width			1 - 14

Made for **KUBOTA**

Snowblowers for municipal winter

Heavy-duty technology with working widths from 1,12 to 1,55 m

The powerful KSF series snow blowers reliably clear snow from paths, roads and squares. With their high quality of work as well as their high impact power, these machines are sure to impress you during your clearing work.



Perfect clearers

Our KSF series snow blowers are perfect for clearing snowy paths and squares. Even if the fall is higher and heavier than usual. This also applies to slush, of course, ensuring that your working days are always productive.

Two-stage efficiency

The secret of the excellent clearing quality of our snow blowers lies mainly in their two-stage design. The optimally dimensioned clearing auger pulls the snow into the housing, where it is discharged in a second step through the ejection channel.

The angle of rotation of the discharge chute is adjusted hydraulically. An optional 2,10 m chimney extension is available for loading the snow onto a trailer for unloading at another location.

Winter maintenance at the highest level

Optimal results require a perfect machine concept. That's exactly what our robust mounted snow blowers give you, enabling you to provide first-class winter service while working in a relaxed manner, even in heavy snowfall.

The KSF series snow blowers are available in working widths from 1,12 m to 1,55 m. This ensures that you can cover all sorts of different areas – from narrow footpaths and cycle paths to wider country lanes, access roads or car parks.

- Mounted on A-frame front hitch
- Hydraulic discharge chute control
- Optional discharge chute extension up to 2,1 m

Model		KSF112	KSF112	KSF135	KSF135	KSF170
Tractor series		B1/BX	B2	B2/ST/L	F-Series	L
Working width	m		1,12		1,35	1,55
Weight	kg	170	162	173	206	184
Front PTO RPM	1/min.	2000	1000	1000	2500	1000
Hydraulic ejection swivel					std.	
Discharge chute extension					opt.	
Front hitch cat.					Cat. 0 / A-frame.	

Made for **KUBOTA**

Kubota (U.K.) Limited

Dormer Road Thame, Oxfordshire, OX9 3UN

<http://www.kubota.co.uk>

This publication may not be reproduced in whole or in part in any form without the prior written consent of KUBOTA. It corresponds to the status at the time of going to press. The manufacturer reserves the right to change technical specifications without notice. Some of the parts shown in the publication are optional and are not part of the standard equipment. Information on warranty and safety as well as further product information can be obtained from the responsible KUBOTA authorized dealer.

v_2/2022



Kubota