For Earth, For Life Kubota

KUBOTA PROFESSIONAL MOWER RANGE



The power of total control

Kubota high-performance mowers for lawn and property maintenance are designed to meet all the tasks and requirements of professional users, from municipalities, sports facility operators to gardening companies and many more. From ride-on and zero-turn mowers, with or without grass collector, to front mowers – each with a wide variety of options – Kubota is certain to have the right solution for you.



G-Series ride-on mowers

When it comes to performance, speed and cutting quality, the new G-Series from Kubota clearly outperform comparable mowers. These machines are best in class in several important areas: driving

and mowing speed, as well as how quickly you can open and lift the grass collector.

ZD and GZD-Series zero-turn mowers

The GZD-Series zero-turn mowers combine exceptional maneuverability with an extremely efficient direct grass collection system with low or high discharge. Their exclusive Glide Cut system ensures a perfect cut and feeds the grass clippings directly into the collector. The ZD-Series offers you both comfort and speed of operation. With its powerful 25hp diesel engine and the high performance HST drive, this range meets the highest professional requirements.





F90-Ser of profes Everything been de day as of

F90-Series front mowers

Robust, comfortable and efficient, the F90-Series mowers meet the requirements of professional applications in all respects. Everything about these machines has been designed to make your working day as pleasant as possible. Designed for mowing large areas, the F-Series combines all the advantages that professionals demand: power, versatility, manoeuvrability and high productivity to ensure maximum savings and comfort in daily use. The practical optional extras are ideal for extending the range of applications that these tough machines can handle.





Satisfaction is a job well done

The new G-Series is designed set new standards in its class. See for yourself the power of these machines, providing you with the performance you need to work efficiently and comfortably.

Fastest in its class

The opening and lifting speed of the grass collector is the highest in it's class. With a travel speed of up to 19 km/h, the mower is also best in class in terms of driving speed.

Simple operation with Kross Control

The Kross Control joystick enables you to operate both the mower and the grass collector. You use it to raise and lower the mower and to raise and open the grass collector. You can also use the joystick to close and lower the grass collector.

High-performance mowing, guaranteed

These mowers now offer even greater performance when cutting and collecting grass. The design features ensure that grass does not clump together as much and that the discharge channel is less likely to clog. The machines also have a higher power reserve.



Maximum performance under all conditions

The powerful HST gearbox guarantees high travel and working speed and impressive performance.

Highly efficient mowing

Whether the grass is tall or dense, wet or dry, the 122cm or 137cm cutting width of the mower deck guarantees high mowing performance in all conditions.

Efficient hydraulic system

The newly designed hydraulic system allows quick hydraulic operations like lifting and dumping the grasscollector.

Model	Engine model	Power (hp)	Mower deck size cm (inch)	Grass collector
G231-LD-48	D902	22	122 (48)	Low dump (LD)
G231-HD-48	D902	22	122 (48)	High dump (HD)
G261-LD-54	D1005	25	137 (54)	Low dump (LD)
G261-HD-54	D1005	25	137 (54)	High dump (HD)

#G-Series



High power for high performance

With 22hp or 25hp respectively, Kubota's hightorque diesel engines are the solid foundation for excellent mowing performance. With more muscle for the job, you can mow even high or wet grass effortlessly.



Maximum performance under all conditions

The powerful HST gearbox guarantees high travel and working speeds and impressive performance. This allows the machines to show their full strength.



Flawless cut and performance

The new G-Series mowers not only provide the best mowing performance in their class, but also trouble-free mowing. This is guaranteed by the ingenious grass flow between the machine and the grass collector, which prevents clumping.



Effortlessly collect and deposit grass

The mowers offer yet another benefit: no grass collector in their category can be raised and opened faster than theirs – another factor that increases productivity when mowing.

#Technical data

Model		G231	G261
Engine			
Туре		Water-cooled,	3-cylinder diesel
Model		Kubota D902	Kubota D1005
Displacement	cm ³	898	1,001
Engine gross power (SAE 1995)	hp (kW)	22 (16)	25 (19)
Maximum operating engine speed	rpm	3,240 to 3,390	3,270 to 3,420
Fuel tank capacity	I	2	20
Transmission			
Туре		Hydrostatic	transmission
Maximum travel speed (Forward)	km/h	19.0	19.0
Differential lock		Star	ndard
Cruise control		Star	ndard
Speed control		F/R 1	l pedal
Tyre size			
Front		16 × 7.	5 – 8 Turf
Rear		24 × 12.	0 – 12 Turf
Brakes			
Туре		We	t disc
Steering			
Туре		Hydrosta	atic power
Dimensions			
Tread Front	mm	9	900
Rear	mm	8	340
Wheel base	mm	1,390	1,460
Overall length (w/ G/C, w/ front weight brack		3,100/3,345	3,100/3,345
Overall width with mower deck	mm	1,265	1,420
Overall height with rops	mm	<u>'</u>	205
Weight without fuel. With mover and GC LD/F		815/955	855/995
Mower mounting	19	0.10,000	000,000
Туре		Gea	r drive
Clutch			magnetic
Others		Licotrol	The grid of the state of the st
Water temperature gauge		Star	ndard
Overheating Alarm			ndard
Fuel gauge			ndard
Hour meter/Tachometer			ndard
Easy checker			ndard
		Cica	
Mower specifications			
Model		RCK48-G231	RCK54-G261
Cutting width	cm (inch)	121.9 (48)	137.2 (54)
Mower drive method	- (4		r drive
Mower lifting method			draulic
Mower lifting height	mm		50
Cutting height	mm (inch)		(1.0 – 4.0)
Cutting height adjustment	()		(1/4")
Number of blades			2
G/C			
	1	0.40	0/560
Capacity (HD/LD)			0/560
	mm	1	970
Dumping height (HD) Sensor for G/C	mm		t sensing

The company reserves the right to change the specifications without notice. This brochure is for descriptive use only.



High performance, all day long

The G21E Series ride-on mowers provide impressive mowing performance and great comfort. This allows you to work in comfort all day long with high efficiency.

Powerful Kubota engine

The liquid-cooled Kubota diesel engine delivers plenty of power and torque for even the toughest commercial jobs. With a top speed of 15 km/h, you can quickly move on to your next task.

Professional performance levels

This high-performance, robust ride-on mower is equipped with a number of innovative features, including Kubota's revolutionary "Glide Cut" system, which cuts and collects the grass. All machines are available with a high or low discharge grass collector.

Highly productive and profitable

The more efficient you are, the greater your profitability. The G21E Series ride-on mowers from Kubota enable you to achieve both. These machines will keep you highly productive all day long, which in turn translates into better financial results.

Versatile and durable

Kubota mowers offer you everything you need to successfully master a wide variety of tasks. Thanks to their durability and robustness, you will also be able to enjoy them for a long time.



HST Transmission

Kubota's shaft-driven HST transmission receives power directly from the engine and then transmits that power to the wheels via a gear train. This system maximizes durability, minimizes power loss, and ensures smoother and quieter operation.

Quick-clean System

Now you can clear wet grass without even leaving the driver's seat. Just use one lever to clear a path to the grass collector. To clean the inside of the mower deck, simply connect a water hose to the cleaning pipe on each side of the deck, then run water while the mowing blade is rotating.

Model	Engine model	Power hp	Mower deck size cm (inch)	Grass collector
G21E-LD	D782	21	122 (48)	Low dump (LD)
G21E-HD	D782	21	122 (48)	High dump (HD)

#G-Series



The first "Glide Cut" mower and still the best

The first ride-on mowers to feature a three-blade, rear-discharge cutting deck that both cuts and collect the grass. Unlike other three-blade side discharge turbine-powered collecting systems, "Glide Cut" cuts and channels the grass into the integrated rear grass collector. Because "Glide Cut" does not require a duct on either side of the cutting deck, tight turns can be made in both directions. And with a generous 48" cutting width, "Glide Cut" leaves smaller gaps of uncut grass when cutting around trees. "Glide Cut" cuts the toughest jobs down to size.



Pro deck

Upgraded for cleaner cutting and collecting, the Pro deck features a 25 mm front slit that greatly increases suction while preventing grass from being pushed down. An air-intake on top further enhances suction. Reduced clearance between the cutting blade and the vacuum plate prevents grass clippings from adhering to the plate. An extended jump plate prevents clippings from falling to the ground.



Heavy-duty ladder frame chassis

Kubota's unique ladder frame chassis is exceptionally rugged and durable, with superior torsional rigidity under even the most extreme conditions. A rigid stamped steel mower deck and heavy-duty transaxle further enhance durability.

#Technical data

Model			G21E LD	G21E HD	
Engine					
Model		_	Kubota	D782	
Туре		_	Liquid-cooled, diesel		
Total displace	ement	cm ³	778		
Engine gross	s power (SAE 1995)	kW (hp)	15.6 (2	20.7)	
	erating engine speed min. (PTO ON		3050-3		
Number of cy	ylinders		3		
Capacity					
Fuel tank		1	22		
Mower moun	nting				
PTO			Shaft o	drive	
PTO clutch			Belt ter	nsion	
Tyres					
Tyre size	Front	mm	16 x 6	.5-8	
	Rear	mm	23 x 10	.5-12	
Steering					
Steering			Manu	ual	
Brake					
Brake			Internal expan	nding brake	
Transmission	ı				
Travel speed	control		Foot p	edal	
Transmission	1	_	Hydros	static	
Speed	Front	km/h	0-1	5	
	Rear	km/h	0-6	6	
Dimensions					
Overall lengt	h (with grass catcher)	mm	2,950	2,990	
Overall width	ı (with mover)	mm	1,28	30	
Overall heigh	nt	mm	2,065		
Wheelbase		mm	1,29	90	
Tread	Front	mm	825	5	
	Rear	mm	780)	
Weight (with	out mover)	kg	610	650	
Mower					
Model			RCK48G18	-PRO-F2	
Cutting width	h	mm	1,22	20	
Cutting heigh	ht	mm	25-1	02	
	ht adjustment		Dial ga		
Mounting me	ethod		Quick joint, pa		
Weight		kg	95		
Discharge ty			Direct of	chute	
Grass collect	tor				
Model			GCK500-2	GCK500HD-2	
Container ca	pacity	I	500)	
Dumping hei	ght	mm	-	1,750	

The company reserves the right to change the above specifications without notice.



Makes work a pleasure

Kubota developed the ZD-Series zero-turn mowers for professionals who need to achieve top results every day. Extreme manoeuvrability, ease of operation and maintenance and – last but not least – the impressive large-area performance of these mowers make your work easier.

Excellent mowing quality

The ZD-Series mowers leave a clean lawn without clumps of grass. Mulch quality is one of the best on the market.

Extremely nimble and powerful

This mower is able to turn on the spot. For strong performance in all conditions, the Kubota diesel engine provides all the torque you need.

Easy to operate

All you need to do is get on this mower and you are ready to go. All controls are within easy reach and intuitive to operate.

Exceptionally comfortable

The large operator's seat with integrated armrests ensures exceptional comfort – ideal for long working days.

Simple maintenance

When you need to check the mowing unit, simply lift the entire machine into the service position. The engine cowling is simple to open and provides easy access to all important service points.

long periods of mowing

without refuelling.



Long operating times The 49L fuel tank enable

The modern diesel engines offer unparalleled power, productivity and fuel economy, even during demanding mowing jobs.

Powerful Kubota diesel engines

The low-profile tyres on the rear axle further improve the stability and traction of the ZD-Series on lawns. Thanks to their large tread area, they also protect the lawn from damage during mowing.

New low-profile tyres

Transmission with shaft drive

Kubota's large-volume, shaft-driven hydrostatic transmission features a smooth, quiet and maintenance-free axle drive. Power is transmitted via a shaft directly from the engine to the transmission and from there to the tyres via a toothed gear.

User-friendly and comfortable

The comfortable operator's platform is equipped with a large driver's seat. All control functions are easily accessible and simple to operate.

Hydraulic mower deck lift

The hydraulic mower deck lift is operated with two pedals. Because you can raise and lower the mower unit with your foot, you can easily continue mowing regardless of obstacles.

Outstanding driving stability

The low centre of gravity allows you to work safely. Together with the large rear wheels, long wheelbase and fuel tanks positioned above the tyres and under the seat, the ZD-Series provides excellent driving stability.

omingion foatures a

With a 152 cm rear discharge, the ZD-Series mowers are also available with optional mulching equipment.

Optional mulching equipment



Large and bright new LCD display

The generous LCD display – the largest in its class – presents all the essential information you need to maximise cutting performance, including oil pressure, water temperature, fuel level and voltage. The hour meter keeps you informed of upcoming maintenance and service intervals.



New ergonomically arranged controls

For faster operation and better ergonomics, all the mower's controls are within reach of your right hand, allowing you to quickly and easily adjust the cutting height. It is also very easy to see the cutting height setting, which further simplifies adjustment work.



Tilt-up system for easy maintenance

With Kubota's innovative two-bolt tilt-up system, routine maintenance under the mower is quick and easy. All you need to do is lift the front of the mower, to have an easy access to the blades.



Mower unit with rear discharge

The rear discharge system generates a uniform airflow, which ensures that all the cut material is ejected homogeneously. It can be fitted with an optional mulching kit.

New mulching equipment (option)

Kubota has redesigned the mulching equipment to produce even finer cuttings that are evenly distributed across the lawn. The result is a clean lawn that saves you time as well. The mulching equipment can be attached to both rear and side discharge mowers.

#Technical data

Model			ZD1211
Engine			
Туре			Liquid-cooled, 3-cylinders diesel
Model			Kubota D1105
Engine gross po	ower @ 3000 rpm (SAE 1995)	hp (kW)	25 (18,5)
Displacement		cm ³	1,123
Air cleaner indic	ator		Standard
Fuel tank capac	ity	I	49
Transmission			2 HST with integrated transaxle
Tyre size			
Front			15 × 6.5 – 8, smooth semi-pneumatic
Rear			$26 \times 12.0 - 16$ turf, low profile tyre
Travelling speed	l range		
Forward		km/h	0 – 17.0
Reverse		km/h	0-8.5
Dimensions			
Overall length		mm	2,260
Overall width	with mower	mm	1,875 (side)/1,600 (rear)
Overall height	Rops upright	mm	2,000
	Rops folded	mm	1,640
Wheelbase	·	m	1,440
Tread	Front	mm	1,064
	Rear	mm	1,210
Weight with mov	wer (w/o fuel)	kg	790
Mower deck			
Discharge direc	tion		Side/rear/mulching (available as option for both side and rear)
Mower deck cor	nstruction		Fabricated
Deck depth		mm	140
Deck stell thicks	ness	mm	4.2
Mower lift syste	m		Hydraulic lift by foot pedal
Mower deck driv	ve system		Shafl Drive
Anti-scalp roller	•		Caster x 2, rigid x 4
Cutting width		cm (inch)	152 (60)
Cutting height a	djustment		Dial
Cutting height ra	ange	mm	25-127
Cutting height in		inch	0.25
Number of blade	es		3
Front axle			Selective ,Fix' and ,Oscillating' front axle
Maintenance lift	t system		Standard
Display			LCD panel (hour meter, fuel gauge, coolant temperature gage, battery voltage met)
Seat			High back deluxe seat with reclining and lumbar support
Seat suspension	n stroke	mm	76
	em for easy maintenance		Standard
			Con Maria

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 contact your local Kubota dealer for warranty, safety or product information.





Performance and results in perfect harmony

Thanks to their excellent manoeuvrability, GZD-Series mowers meet the needs of both experienced and novice mowing specialists. These zero-turn diesel mowers combine exceptional manoeuvrability with an extremely efficient direct grass collection system with low or high discharge.



Unique on the market

Only Kubota offers a zero-turn mower with direct transfer of the clippings into the grass collector, like the machines of the GZD-Series.

Glide Cut mower deck with large grass collector

Kubota's Glide Cut system cuts the grass and guides it directly into the integrated, large-volume grass collector at the rear.

Extremely agile and powerful

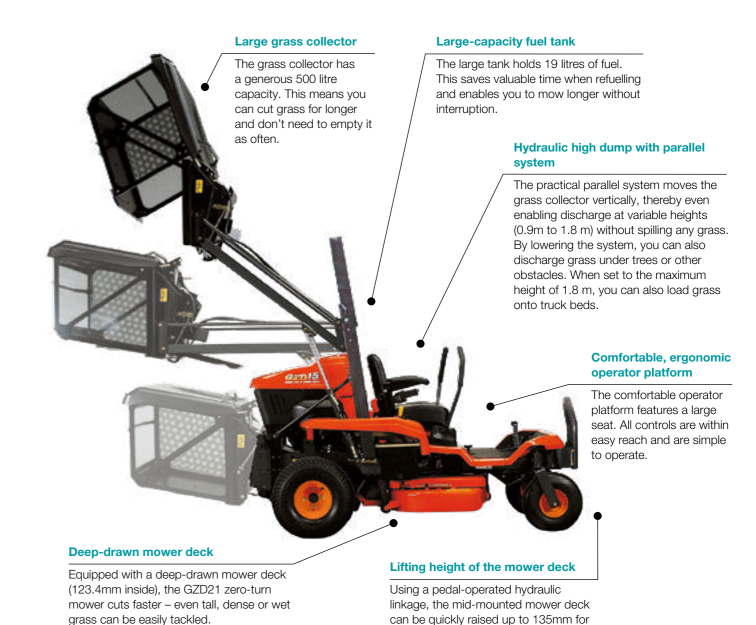
The mower can turn on the spot. The Kubota diesel engine offers impressive levels of torque.

Easy to operate

Climb on, sit down, start mowing. All controls are intuitively arranged and easy to reach.

Compact dimensions

Thanks to their compact size and low weight, the GZD21 are easy to transport. Their cost-efficient features increase your profit by keeping operating costs low.



increased ground clearance. It is just as

easy to lower it again.



2-lever control

The independent left and right steering levers give the GZD21 zero-turn mower amazing maneuverability at the slightest touch – including a 360-degree turning radius.



Central cutting height adjustment

The cutting height can be easily adjusted from the operator's seat from 2.5-12.7cm via the central cutting height adjustment. You can also make fine adjustments.



Quick cleaning

The Quick Clean system effectively prevents blockages in the discharge channel. The channel can be easily cleaned from the operator's seat.



Mower deck with cardan shaft drive

When it comes to drive systems, shafts are still the most durable. That's why the mid-mounted mower deck on the zero-turn mower has a highly reliable and quiet shaft drive.



Transmission with cardan shaft drive

Kubota's large-volume, shaft-driven hydrostatic transmission features a smooth, quiet and maintenance-free axle drive. Power is transmitted via a shaft directly from the engine to the transmission and from there to the tyre via a toothed gear.

Wet multi-plate clutch and disc brakes in oil bath

Kubota's incomparable wet multi-plate clutch is so durable that it outlasts most others, while the oil-bath disc brake provides superior braking power for safer operation.

#Technical data

Model			GZD21-HD		
Engine					
Туре			Kubota D782		
Model			Liquid-cooled, 3-cylinders diesel		
Displacement		cm ³	778		
Engine gross p	ower (SAE 1995)	hp (kW)	21 (15,6)		
Maximum opera	ating engine speed	rpm	2,880-2,980		
Fuel tank capac	city	I	19		
Tractor					
Mower position	1		Mid-mount		
Tyre size	Front	mm	15 x 6.0-6		
	Rear	mm	23.0 x 10.5-12		
Wheelbase		mm	1,285		
Overall length		mm	2,865		
Overall width		mm	1,280		
Overall height		mm	1,950		
Weight (with mo	over and GC, without fuel)	kg	640		
Drive train					
Speed	Front	km/h	0-15.5		
	Rear	km/h	0-11.5		
T/M drive syste	m		Shaft drive		
Mower drive sy	stem		Shaft drive		
Drive system			2-HST		
Steering style			2-hand levers		
Parking brake			Wet multi-discs, mechanical equalising brake system		
Turning radius		m	0		
РТО					
PTO clutch			Hydraulic wet multi discs		
PTO brake	,		Hydraulic wet single discs		
Mower	,				
Cutting width		cm (inch)	121,9 (48)		
Lift system			Hydraulic		
Mount system			Parallel linkage		
Blade drive sys	tem		Hex belt, gear		
Cutting height		mm (inch)	25–127 (1–5)		
Cutting height a	adjustment		Dial		
Maximum mow	er lift height	mm	145		
Number of blad	les		3		
Grass collector					
Туре			High dump/hydraulic		
Capacity		I	500		
Maximum lift he	eiaht	m	1.80		

The company reserves the right to change the above specifications without notice.

This brochure is for descriptive purpose only. Please contact your local Kubota dealer for warranty information.



#F-Series



At the end of the day, the best you can buy

Kubota's front mowers combine all the advantages that are important to professionals – power, versatility, manoeuvrability as well as high productivity and comfort to achieve optimum work results in daily use. The F-Series mowers give you all the features you need to get your mowing jobs done quickly and efficiently.

High impact

F-Series mowers are designed for high performance. This is enabled by mower deck widths of up to 1.82m, a high driving and working speed and the 61-litre fuel tank for long operating times.

Easy maintenance

You can fully open the engine cowling. This makes it easy for you to check the oil level, clean the air filter and remove dust from the radiator grille. The mowing deck can be pivoted upwards by 90° for easy washing, and blade changes are also straightforward – even in the field.

Versatility included

This machine is more than just a mower. It can be a mower (side discharge, rear discharge, mulching, grass collection), but it can also be equipped with a flail mower, leaf blower, snow blade, etc.

High level of comfort included

The mower offers a variety of comfort features, including HST pedal, hydrostatic steering, comfort seat with air suspension (optional), ergonomically optimized driving position and on demand Four wheel drive.



Durable and safe

The stable "Made in Japan" chassis frame and rollover protection are synonymous with durability and safety. Safety is also guaranteed by the high-power wet disc brakes. To reduce maintenance costs, you only need to change the outer section of the double air filter. The inner element can be cleaned.

With a strong heart

The Kubota diesel engines deliver up to 38hp. This makes even heavy work a breeze, such as mowing and collecting high and wet grass.

Comfortable and easy to operate

On the ergonomic operator platform, you have everything perfectly under control. The digital screen displays all information in an easily readable format. The optional air-sprung seat ensures even more riding comfort.

Powerful on all paths

The on demand four-wheel drive (apart from the F2890) Gives great grip when mowing. The optional road homologation kit turns the mower into a road-legal vehicle.

Reliable and dependable

The 14 cm deep mower deck is made from high strength steel. The drive system features multiple steel V-belt pulleys and are extremely durable. Kubota has also developed a robust flail mower especially for mulching high grass and undergrowth.



Comfortable year-round use

With the optional comfort cabin, you're perfectly protected from the weather – whatever the season.



Grass collector

You can equip the machine with 900-litre grass collector. The GCD900P has a hydraulic drive. High-flow turbines enable perfect grass collecting.



For perfect mulch

With the optional mulching equipment, you can convert the rear or side discharge mower deck into a precision mulching system that produces particularly fine mulch.



Extended range of applications

A high-quality front linkage further extends the mowers' range of applications. For example, this enables you to mount attachments like flail mower.



Turning into a road-legal vehicle

The machines can be converted into a road-legal vehicle by means of a road homologation kit. This option is particularly useful where long distances need to be covered between locations as quickly as possible.

#Technical data

		F0000 F /01115	F	
Model		F2890E/2WD	F3090/4WD	F3890/4WD
Engine				
Model		Kubota D1105	Kubota D1305	Kubota V1505
Туре		Liquid-cooled	, 3-cylinder diesel	Liquid-cooled, 4-cylinder diese
Engine gross power (SAI	E 1995) hp (kW)	28 (20,6)	30 (22,4)	38 (27,8)
Rated revolution			3,000	
Displacement	isplacement cm ³		1,261	1,498
Fuel tank capacity	<u>l</u>		61	
Transmission				
Туре			HST (F2/R2)	
Maximum travell speed	Forward km/h		20	
	Reverse km/h		11	
4WD/2WD		2WD		4WD
4WD mode select		N/A	Full-time 4WD or auto-assist 4V	VD, with dual acting overrunning clut
Differential lock			Standard	
Cruise control			Optional	
Travelling speed	km/h	0–20		
Steering				
Steering system			Hydrostatic power steering	
Tilt steering			Standard	
Tum assist brake			Optional	
Turning radius	mm		750	
Tyres*				
Front		23 x 10.5-12	24	x 12.0-12
Rear		16 x 6.5-8	18	3 x 9.5-8
Dimensions				
Wheelbase	mm		1,300	
Overall length without de	eck mm		2,450	
Overall width without de	ck mm	1,240		1,370
Overall height ROPS up/	bended ROPS mm		1,985/1,350	
Weight w/o mowerdeck	kg	720	765	775
Mower deck				
Drive system	cm (inch)		Shaft drive	
Clutch type			Wet multi discs, hydraulic	
Mounting system			2-piont hitch with hydraulic lift cyl	nders
PTO revolution	rpm		2,545	
Deck tilt angle	0		90	
Deck tilt assist			Standard	
Maintenance				
Air cleaner	Dust indicator	Standard		
	Dual element		Standard	
Tool box			Standard	
Operator				
	Armrest adjust		Standard	
	Beckrest adjust		Standard	
	Reclining		Standard	
	necilling			
Cup holder	necilility		Standard	
Cup holder Hydraulic			Standard	
Cup holder			Standard Optional	
Cup holder Hydraulic	spool)			
Cup holder Hydraulic Rear hydraulic outlet (1 s	spool)		Optional	
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications	spool)	137 (54)/152 (60)	Optional Optional	60)/182 (72)
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width	spool) spool) Side discharge cm (inch)	137 (54)/152 (60) 152 (60)	Optional Optional 152 (60)/182 (72) 60)/182 (72)
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width	spool) Side discharge cm (inch) Rear discharge cm (inch)	137 (54)/152 (60) 152 (60)	Optional Optional 152 (60)/182 (72) 60)/182 (72)
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge		Optional Optional 152 (Optional	
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge		Optional Optional 152 (Optional Optional	
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit Cutting height minimum/	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge Rear discharge /maximum mm (inch)		Optional Optional 152 (
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit Cutting height minimum/	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge Rear discharge /maximum mm (inch)		Optional Optional 152 (Optional Optional	
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit Cutting height minimum/	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge Rear discharge /maximum mm (inch) nt mm (inch)		Optional Optional 152 (
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit Cutting height minimum/ Cutting height adjustmen Grasscollector specificat	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge Rear discharge /maximum mm (inch) nt mm (inch)	152 (60)	Optional Optional 152 (60)/182 (72)
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit Cutting height minimum/ Cutting height adjustmen Grasscollector specificat Model	spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge Rear discharge /maximum mm (inch) nt mm (inch)		Optional Optional 152 (152 (Optional Optional Optional 25 (1)/129 (5) Each 6.4 (0.25)	
Cup holder Hydraulic Rear hydraulic outlet (1 s Rear hydraulic outlet (2 s Mower specifications Cutting width Mulching kit Cutting height minimum/ Cutting height adjustmen Grasscollector specificat	spool) spool) Side discharge cm (inch) Rear discharge cm (inch) Side discharge Rear discharge //maximum mm (inch) nt mm (inch)	152 (60)	Optional Optional 152 (60)/182 (72)

 $^{^{\}star}$ other optional tyre combinations available

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.

