



# KUBOTA DIESEL RIDE-ON MOWER G23-II/G26-II

**New High Dump and Low Dump models** 

Enhanced with power, precision and agility, the tough G-series puts professional results within easy reach.

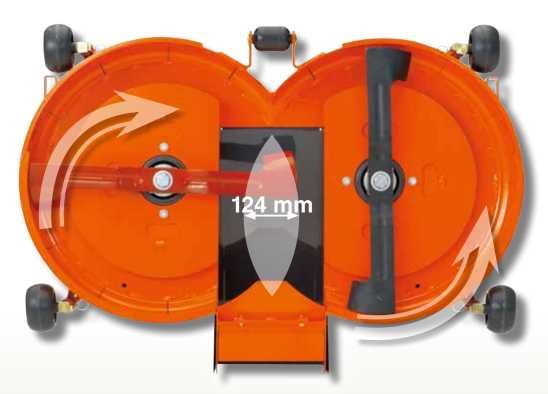


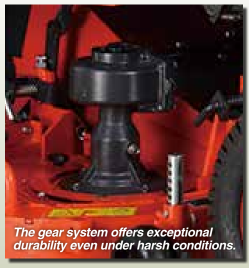
### The durability and versatility to



### do it all and do it right.

A professional never settles for less. The Kubota G23-II/G26-II are nothing less than extraordinary. With a powerful Kubota diesel engine, a high-precision gear driven mower deck and the highest dump clearance in its class, the new G-Series is ready for anything.





### Gear Driven Twin Cut Mower Deck

Precision engineering is what makes the new G-series a cut above. Instead of utilising belts, synchronised twin blades are powered by a durable and precise gear drive system. This allows the path of the blades to overlap by 124 mm without the risk of clashing. With closer positioned blades, you get a cleaner, closer cut the first time, every time.

#### **Mowing Height Adjustment Dial**

A simple twist of the dial is all that's required to adjust the mowing height to your desired cutting level. The dial allows you to make adjustments at 1/4 inch intervals for precise results.



### do it all and do it right.

With a robust 3-cylinder diesel engine, impressive manoeuvrability and durability features to keep you rolling, you'll enjoy increased productivity. Get more out of your workday.

#### **Powerful Engine**

Powered by 17.1 kW (G23-II) and 18.8 kW (G26-II) diesel engines, these Kubota mowers have been engineered to perform faster and better. With more muscle for the job, you can even power through tall or wet grass with ease.



### **Minimal Turning Radius**

When it comes to agility, Kubota never cuts corners. The G-series can easily get around narrow corners, make sharp turns and efficiently cut grass in the tightest areas.





#### **HST Pedal**

When frequent changes in speed and direction are needed, HST responds with its smooth operating, single pedal control – which leaves your hands free for steering and implement control.





#### **Iron-cast Front Axle**

We have equipped these top performers with a robust iron-cast front axle built to last. So you're free to take on heavy mowing jobs with minimal fuss or wear and tear.

### Wet PTO Clutch (G26-II only)\*

A durable wet-type PTO clutch allows your mower to work longer, but not harder. That's because it engages smoothly with maximum efficiency and reduced shock. This amounts to smoother operation and less maintenance.

\* Belt tension clutch for G23-II

### Comfort and functionality come

The G-series lets you take on tough jobs with ease. The spacious operating area and hi-tech functions bring comfort to even a long day's work.

Body ground clearance: 175 mm

Deck ground clearance: 150 mm

### **High Ground Clearance** with and without the Mower

With a comfortable minimum ground clearance of 175 mm with the mower deck removed, and 150 mm when raised, the G-series makes getting over rocks and other small obstacles in your path easier.

## Hydrostatic Power Steering

Hydrostatic power steering reduces operator fatigue and makes it easier to mow around trees and other obstacles.



### **Easy to Read Meter Panel**

A new control panel design enhances operability by placing all vital indicators on a single, easy to read panel. The new panel features a tachometer on the left and an LCD display for fuel level and coolant temperature on the right. Warning indicators for battery, headlights, turn signal and low fuel are in the middle. With just a single glance, you get a complete picture of your tractor's functions.





#### **Cruise Control**

For a comfortable mowing experience of large spaces, set the cruise control to maintain a constant speed without keeping your foot on the forward pedal.



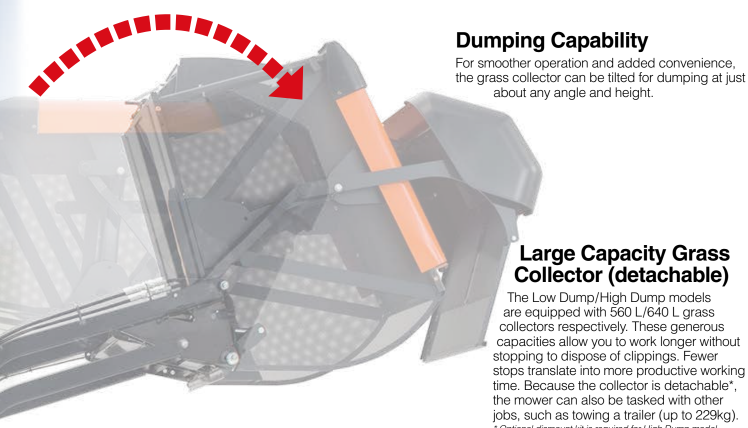
### hand-in-hand.



### Built for tough tasks. Designed



### for easy handling.



### **Large Capacity Grass** Collector (detachable)

The Low Dump/High Dump models are equipped with 560 L/640 L grass collectors respectively. These generous capacities allow you to work longer without stopping to dispose of clippings. Fewer stops translate into more productive working time. Because the collector is detachable\*, the mower can also be tasked with other jobs, such as towing a trailer (up to 229kg). Optional dismount kit is required for High Dump model



#### **Discharge Duct with** Sensor

The G23-II and G26-II come equipped with an adjustable sensor at the discharge duct that sounds an alarm when the grass collector is full and ready to be emptied thus preventing clogging.



#### 21° Angle Of Departure

A generous 21° angle of departure makes it easier to load the unit onto trailers without removing the Grass Collector. Also, this allows to mow near raised obstacles and ascend steeper inclines.

#### **Specifications**

Model		G23-II	G26-II	
Engine Model		Kubota D902	Kubota D1005	
Туре		Water-cooled diesel (3 cyl.)		
Total displacement	cm <sup>3</sup>	898		
Engine gross power*	kW	17.1	18.8	
Maximum operating engine speed	min <sup>-1</sup> (rpm)	3240 to 3390	3270 to 3420	
Fuel tank capacity	$\ell$	20		
<b>Transmission</b> Type		Hydrostatic transmission		
Max. travel speed (Forward)	km/h	15.5	17.0	
Differential lock		Standard		
Cruise control		Standard		
Speed control		F/R 1 pedal		
Tyre Front		16 x 7.5-8 turf		
Rear		24 x 12-12 turf		
Brake		Wet discs		
Steering Type		Hydrostatic power		
Dimension Tread (F/R)	mm	900 / 840		
Wheel base	mm	1390	1460	
Overall length (w/ G/C, w/ front weight bracket for HD)	mm	3050 / 3275	3100/3345	
Overall width (w/ mower)	mm	1226	1418	
Overall height (w/ ROPS)	mm	2190		
Weight (w/o fuel, w/ mower and G/C)	kg	765 / 875	810 / 915	
Ground clearance (w/o mower)	mm	175	5	
Mower mounting Type		Gear drive		
Clutch		Belt tension	Wet, hydraulic	
Others Water temperature gauge		Standard		
Overheating Alarm		Standard		
Fuel gauge		Standard		
Hour meter / Tachometer		Standard		
Easy checker		Standard		

### **Mower specifications**

Model		RCK48-G23-II	RCK54-G26-II	
Cutting width	cm (inch)	121.9 (48)	137.2 (54)	
Mower drive method		Gear drive		
Mower lifting method		Hydraulic		
Mower lifting height	mm	150		
Cutting height	cm (inch)	25 – 102 (1.0 – 4.0)		
Cutting height adjustment		Dial (1/4")		
Number of blades		2		
Blades length	mm	673	748	
G/C				
Capacity (HD / LD)	$\ell$	640 / 560		
Dumping height (HD)	mm	1930		
Sensor for G/C		Weight sensing		
Material of G/C bag (HD / LD)		Metal / Cloth		

<sup>\*</sup> Manufacturer's estimate

©2015 Kubota Corporation



#### **KUBOTA (U.K.) LIMITED**

Dormer Road Thame, Oxfordshire, OX9 3UN. Phone Thame (01844) 214500 Fax (01844) 216685

Web site: http://www.kubota.co.uk

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