

#Technical data

For Earth, For Life
Kubota

Model		G231	G261
Engine			
Type		Water-cooled, 3-cylinder diesel	
Model		Kubota D902	Kubota D1005
Displacement	cm ³	898	1,001
Engine gross power*	hp (kW)	22 (16)	25 (19)
Maximum operating engine speed	rpm	3,240 to 3,390	3,270 to 3,420
Fuel tank capacity	l	20	
Transmission			
Type		Hydrostatic transmission	
Maximum travel speed (Forward)	km/h	19.0	19.0
Differential lock		Standard	
Cruise control		Standard	
Speed control		F/R 1 pedal	
Tyre size			
Front		16 x 7.5 – 8 Turf	
Rear		24 x 12.0 – 12 Turf	
Brakes			
Type		Wet disc	
Steering			
Type		Hydrostatic power	
Dimensions			
Tread	Front	mm	900
	Rear	mm	840
Wheel base		mm	1,390
Overall length (w/ G/C, w/ front weight bracket for HD)		mm	3,100/3,345
Overall width with mower deck		mm	1,265
Overall height with rops		mm	2,205
Weight without fuel. With mover and GC LD/HD		kg	815/955
Ground clearance (w/o mower)		mm	175
Mower mounting			
Type		Gear drive	
Clutch		Electromagnetic	
Others			
Water temperature gauge		Standard	
Overheating Alarm		Standard	
Fuel gauge		Standard	
Hour meter/Tachometer		Standard	
Easy checker		Standard	

Mower specifications			
Model		RCK48-G231	RCK54-G261
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	mm (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)	l	640/560	
Dumping height (HD)	mm	1,970	
Sensor for G/C		Weight sensing	
Material of G/C bag (HD/LD)		Metal/Cloth	

* Manufacturer's estimate
The company reserves the right to change the specifications without notice. This brochure is for descriptive use only.

Kubota (U.K.) Limited

Dormer Road Thame, Oxfordshire, OX9 3UN

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

Every effort has been made to ensure that the contents of this publication were accurate and up-to-date at the time of going to press. All rights reserved. No part of this publication may be reproduced in any form by any means, without prior permission of Kubota. Kubota reserve the right as a manufacturer to amend and update any specification or performance information without notice, if required.

v_1/2020



G

KUBOTA G-SERIES

G231 – G261



#Features

G-Series: Satisfaction is a job well done

The G-Series provides plenty of benefits and sets standards in its class. See for yourself the power of these machines, providing you with the performance you need to work efficiently and comfortably.

High or ground discharge

The machine's large-volume grass collector works equally well during high or ground-level emptying.

The right power for strong performance

The powerful Kubota engines provide the firm foundation for excellent mowing performance. Ease of maintenance and a large fuel tank also ensures short downtimes.

Maximum performance under all conditions

The powerful HST gearbox guarantees high travel and working speeds 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.

Five instead of four

Another new feature of the G-Series is that the power steering now offers a power-beyond connection for five units instead of four.



High power for high performance

With 23hp or 26hp respectively, Kubota's high-torque 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 even on steep terrain.



Flawless cut and performance

The 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 – another factor that increases productivity when mowing.