



For Earth, For Life
Kubota

GZD

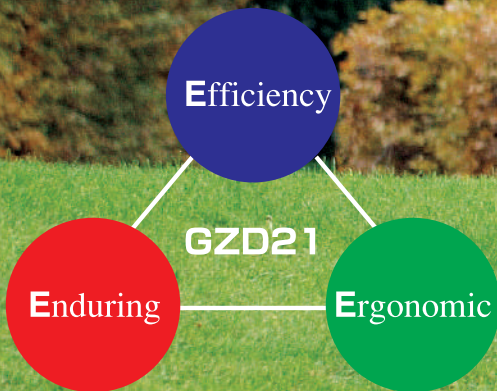
KUBOTA ZERO-TURN DIESEL GARDEN MOWER **GZD21**

A hybrid zero-turn mower that combines ultra-maneuvrability with ultra-efficient, Three-Blade Glide Cut rear discharge for higher productivity.



We combined the best of both worlds to create a zero-turn mower that delivers incredible Efficiency, Endurance, and Ergonomics.

The ultra-maneuvrability of our zero-turn mower. The ultra-efficient operation of our rear-discharging, Three-Blade, Glide Cut mower. We combined these two essential features with a long list of others to create an economical, high-performance zero-turn mower — the hybrid Kubota GZD21. And with its ability to deliver a high level of efficiency, endurance, and ergonomics, it's no wonder the GZD21 has become the most popular choice of both professionals and non-professionals alike.



KUBOTA ZERO-TURN
DIESEL GARDEN MOWER

GZD21

The GZD21 zero-turn mower. Lets

Efficiency

Impressive results quickly and economically.

The Glide Cut Rear-Discharge System

Unlike other side-discharging collecting mowers that use a power-draining turbine, by employing Kubota's unique Glide Cut System, our GZD21 smartly utilises its three blades to cut, and then channel directly into the integrated rear grass catcher.



The Zero-Turn System

For incredibly nimble navigation, especially in and around flowerbeds, trees, and hedges, the Zero-Turn System provides the GZD21 with an easy-to-operate, dual-levered steering that has a 360-degree turning radius.



High Travelling Speed

With a top travel speed of 15.5 km/h, you'll cruise from job to job faster and thanks to the GZD21 zero-turn mower's high cutting performance and fuel-efficient 15.6 kW diesel engine, you can finish your day's job faster than ever.

Mower Lifting Height

By utilising a pedal-operated hydraulic lift, the mid-mount mower can be quickly raised up to 145 mm to provide higher ground clearance, and lowered just as easily.



Large Volume Grass Collector

You'll spend less time dumping grass and more time cutting it with our generously-sized, 500-litre grass collector.

Parallel-Link Grass Collector Lifting System

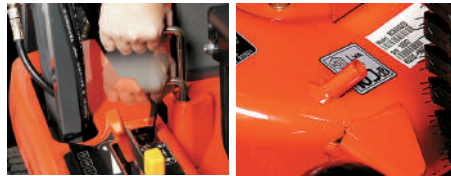
Its convenient, hydraulic Parallel-Link System moves the grass collector vertically, allowing consistent, no-spill dumping at variable heights (0.9m~1.8m). Adjusting the system downward permits unloading under trees or other obstacles, while adjusting it upward to its maximum height of 1.8 m lets you unload into truck beds.

you finish the day's job faster so you



Quick Clean System

Our Quick Clean System raises productivity by making it a snap to clear even wet grass without leaving the driver's seat. Simply use the lever to easily clear a path to the grass collector.



To clean the rear of the duct

Deck cleaning pipe for connecting water hose

Kubota Diesel Engine

Amazingly rugged and dependable, the GZD21 zero-turn mower's fuel-efficient, 3-cylinder diesel engine lets you run longer with less fuel. Plus, the engine's 15.6 kW rating gives it the brawn to run smoothly for extended periods—while handling even tough jobs.



Large Capacity Fuel Tank

Requiring less down time for refueling, our large-volume, 19-litre fuel tank will keep you operating longer. Combine this with our fuel-efficient, high-torque diesel engine, and you've got the makings of a healthier bottom-line profit.

Deep Profile Mower Deck

Equipped with a deep mower deck (123.4 mm inner), the GZD21 zero-turn mower cuts faster—in fact, even tall, thick, or wet grass is no challenge.

Compact and Low Cost

The GZD21's compact and lightweight design makes it one of the easiest mowers to transport and, loaded with cost-efficient features, it's sure to increase your profit by keeping overheads down.



can be more productive.

Endurance

Keeps costs low with rugged, trouble-free operation.

Shaft-Drive Mower

When it comes to drives, nothing is more enduring than shaft. That's why when we created the mid-mount mowing unit of our GZD21 zero-turn mower, we made sure it would be powered by an amazingly reliable and quiet shaft drive.



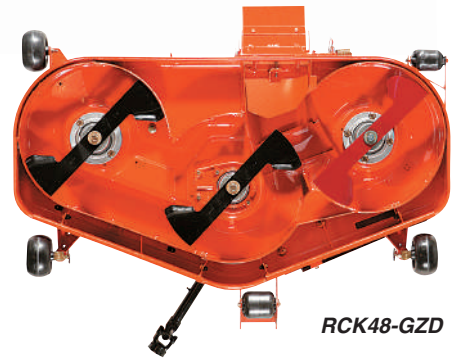
Actual shaft is covered.

Shaft-Drive Transmission

We didn't stop at just a shaft-drive mower either—for a smoother, quieter, maintenance-free final drive, you can also depend on Kubota's high-volume, shaft-driven HST transmission. Power is transmitted directly from the engine to the HST via a shaft, and from the HST to the tyres by means of a gear train.

Wet Disc Clutch & Brakes

Our incomparable wet-type, multi-disc clutch is so durable, it'll outlast most others. While our wet-type, single-disc brake provides incredible stopping power for safer operation.



RCK48-GZD



Ergonomics

Smooth and comfortable operation for less fatigue.

Independent Steering Levers

Its independent left and right steering levers operate with a light touch to provide the GZD21 zero-turn mower with amazing nimbleness—including a 360-degree turning radius.



Pedal-Type Brakes

For increased safety, the GZD21's brake pedal enables quick, emergency stopping from just a light touch, to a parking brake by depressing it fully downward.



Cutting Adjustment Dial

Cutting height can be quickly adjusted by simply twisting the height adjustment dial, which is located within easy reach of the operator's seat. Fine adjustments (1/4-inch increments between 1.0 to 4.0 inches, and 1/2-inch increments between 4.0 to 5.0 inches) are also possible.



Low Centre of Gravity

With a bulldog-like stance and a low sitting position, the GZD21's low centre of gravity makes it extremely difficult to tip over—even on rough terrain.





Specifications

Model		GZD21-HD		
Engine	Model	Kubota D782		
	Fuel type	Diesel Liquid-cooled (3cyl.)		
	Displacement	cm ³	778	
	Engine gross power*	kW	15.6	
	Maximum operating engine speed	min ⁻¹ (rpm)	2880 to 2980	
	Fuel capacity	ℓ	19	
	Battery	V	12 (330 CCA)	
	Alternator	Amps	15	
Tractor	Mower position	Mid-Mount		
	Front axle pivot	Standard		
	Type	4Wheels-2WD		
	Tyre size	Front/Rear	15 × 6.0-6 / 23.0 × 10.5-12	
	Tread	Front	mm	815
		Rear	mm	830/950 2 positions
	Wheel base	mm	1285	
	Overall Length	mm	2865	
	Overall Width	mm	1280	
	Overall Height	mm	1950	
	Weight (w mower & GC, w/o fuel)	kg	640	
Drive Train	Speed	Front/Rear	km/h	0-15.5 / 0-11.5
	T/M drive system	Shaft drive		
	Mower drive system	Shaft drive		
	Drive system	2-HST		
	Steering style	2-Hand Levers		
	Parking brake	Wet multi-discs, Mechanical equalizing brake system		
	Turning radius	m	0	
PTO	PTO clutch	Hydraulic Wet Multi Discs		
	PTO brake	Hydraulic Wet Single Disc		
Mower	Cutting width	cm (in.)	121,9 (48)	
	Lift system	Hydraulic		
	Mount system	Parallel Linkage		
	Blade drive system	Hex belt, gear		
	Cutting height	mm (in.)	25-102 (6), 102-127 (13) (1-4 (1/4"), 4-5 (1/2"))	
	Cutting height adj.	Dial		
	Max. Mower lift height	mm	145	
No. of blades	3			
Grass Collector	Type	High dump/Hydraulic		
	Capacity	ℓ	500	
	Lift height (MAX)	m (ft)	1.8 (5.9)	

* Manufacturer's estimate

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.

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