





# Easy to use, comfortable to operate and a pleasure to look at, the Kubota GR2120 is unrivalled for professional results.

Results, results, results. If that's what you're looking for there's no better choice than the GR2120. This high-end ride-on boasts our unique Glide Steer, an innovative Direct Chute System, a 21-horsepower engine, and a newly designed grass collector. Test drive the GR2120 today and experience unmatched performance in both efficiency and final finish.



## Performance

The brain and brawn to tackle the toughest tasks.

## Glide Steer

This revolutionary technology enables the GR2120 to turn so sharply, it leaves only a 100 cm circle of uncut grass. Our unique Glide Steer feature makes cutting around trees, poles, and other narrow objects extremely efficient. Plus, because the inner rear wheel spins freely when turning, the grass is not damaged.

When driving in a straight direction, the GR2120 provides outstanding traction with its Allwheel drive, even on slopes.



For the sharpest turn possible, both the front wheels turn an incredible 70° at which point the inside rear wheel spins freely.

By spinning freely, the inside wheel does not damage the grass. Once the front wheels are straight, it resumes All-wheel drive.

#### Powerful Kubota engine

Tapping Kubota's legendary heritage of formidable engine designs, the GR2120 is equipped with a 21-horsepower, 3-cylinder diesel power plant. It generates a high torque rise that easily handles hours of heavy-duty mowing, even in long, wet grass, with a grass collector mounted.



#### Ultra-durable shaft drive

Unlike the belt-drive system utilised in gasoline mowers, our shaft-drive transmission, shaft-drive PTO, and hydraulic PTO clutch are incredibly durable and worry-free.





### Fatigue-reducing power steering

Feather-touch power steering enhances manoeuvrability, reduces fatigue, and makes operating the GR2120 possible for virtually anyone.

#### **Versatile HST transmission**

Kubota's reputable and versatile HST transmission is easily controlled by a single foot pedal and produces a maximum travel speed of 10km/h.

#### Suspension seat/full-flat deck

Oversized and generously padded, the GR2120's parallel linkage suspension seat can be adjusted to provide a high level of comfort to a wide range of operators. Its full-flat deck minimises operator fatigue by offering plenty of legroom.



Our Direct Chute System ensures professional results.





With our Direct Chute System's reputation for high performance, it was only natural to incorporate it within the GR2120. Unlike other 3-bladed, side-discharge mowers that utilise a turbine, the Direct Chute System efficiently cuts and channels grass straight back into an integrated rear grass collector. The deck's cutting width is an ample 48", and because there's no duct on either side, you can execute tight, tree-hugging turns in either direction.



# Maintenance

The sophisticated grass collector design makes catching and dumping grass easy.

The grass collector on the GR2120 maintains a large capacity, yet, is lighter, easier to empty and utilises innovative mower technologies to prevent clogging.

#### Large capacity grass collector

The 450-litre grass collector has been made lower and longer to minimise clogging and reduce time between dumping. The collector also boasts lighter materials for easier handling.



#### Collector lever and lid

A gas-spring assist mechanism on the collector lever used for dumping makes lifting, even a full basket, easy. The lid of the collector opens wide, making maintenance easy work.



#### Well-designed duct

A handy electronic sensor is added to signal when the collector needs to be emptied. The wide duct leading from the mower deck is designed to move grass smoothly. A lever on the side of the tractor allows the operator to expel excess grass from the duct without leaving the tractor seat.





Ultra-durable, long-life

hexagonal belt

#### **Rear Deflector**

An optional rear deflector is available for times when you choose not to use the grass collector. This deflector discharges grass and dust directly onto the ground and easily attaches to the end of the duct, which leads from the mower deck.

**Specifications** 

Specifications		CD0100
Model		GR2120
Engine Model		Kubota D782-E3-GX
Туре		3 cylinder, diesel, water-cooled
Total displacement	CC	778
Gross horsepower	HP (kW)	21.0 (15.6)
Engine layout		Horizontal
Fuel tank capacity	l	18
Dimension Overall length		2880
Overall length Overall width	mm	1280
	mm	1230
Overall height Wheelbase	mm	1280
Fread	mm	1200
Front/Rear	mm	825/800
Weight (w/mower and grass collector)	kg	515
Tyre size Front/Rear		16×7.5-8/23×10.50-12
Transmission		Hydrostatic transmission
Transmission drive		Shaft drive
Speed control		Single foot pedal
Front-wheel drive		Glide Steer
Travelling speed Forward/Reverse	km/h	0-10.0/0-5.0
Brake		Internal expanding brake
PTO clutch		Hydraulic wet multi discs
Mower deck drive		U-joint shaft
Steering system		Glide Steer, fully hydraulic power steering
Operator's deck		Flat
Seat adjustment		Slide
Seat suspension		Parallel linkage
Fuel gauge		Std.
Hour meter		Std.
Easy checker		Std.
Mower OPC.		Std.
Travel OPC.		Std.
Blade shut off brake		Built-in clutch
Mower shut off when collector open		Std.
Grass collector Capacity	e	450
Dumping system		Manual
Material of bag		Fabric / Steel
Optional accessories & implements		Cruise control, rear deflector

**Mower Specifications** 

Cutting width	inch. (cm)	48 (122)
Mower system		Direct chute
Mower blade drive		V./hexagonal belt
Lifting device		Hydraulic
Mower mounting method		Quick attach
Cutting height	mm	25-102
Cutting height adjustment		Dial
Cutting height position		11
Number of blades		3
Direction of rotation		2 clockwise viewed from operator, 1 counter clockwise
Minimum uncut diameter	m	1.0
Mower deck ground clearance	mm	135

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

©2011 Kubota Corporation



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

Dormer Road Tharne, Oxfordshire, OX9 3UN. Phone Thame (01844) 214500 Fax (01844) 216685 E-mail: sales@kubota.co.uk

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