## Kupota®

## MU5501

## **Specifications**

Engine	Туре	Kubota V2403-M-DI, Inline FIP E-CDIS, 4 Cylinder, Liquid Cooled
	Hourse Power - HP	55 HP@ 2300 Rated ERPM
	Displacement - CC	2434 сс
	Backup Torque %	27%
	Air Filter	Dry Type, Dual Element
Transmission	Clutch	Double Clutch
	Gear Box	8 Forward + 4 Reverse Main Transmission
		Syschromesh
	Speeds - kmph	Forward 3- 31 kmph   Reverse 5- 13 kmph
Brakes	Туре	Oil immersed Disc Brakes
Final	Туре	Planetary
Reduction		
Front Axle	Туре	Variable 2WD
Hydraulics	Lifting Capacity - KJgh	1,800 kgh and 2,100 kgh (at lift point)
Steering	Туре	Power (Hydraulic Double acting)
Power Take Off	Туре	Independent, Dual PTO/Rev. PTO*
		STD : 540 @2300 ERPM
PTO RPM		ECO : 750 @2200 ERPM
		RPTO : 540R @2150 ERPM
	Front	7.5 * 16
Wheels & Tyres	Rear	16.9 * 28
Electrical	Battery	12 Volt
	Alternator	40 Amp
System	Starter Motor	12 Volt, 2.2 kW
Dimensions & Weight	Total Weight - kg	2200 Кg
	Wheel Base	2100 mm
	Overall Length (without 3P) mm	3250 mm
	Overall Width - mm	1850 mm
	Ground Clearance - mm	415 mm
	Turning Radius with Brakes	2850 mm
	Deck Design	Full flat
Others	Fuel Tank Capacity Litres	65 Litres
	·	Front Tire: 6.5 * 20
Factory Fitted Options		Auxiliary Control Valve
		* Reverse PTO (RPTO)

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. The operator's manual should be consulted for more complete operational information.