	0	00
MODEL	MG330	MG330-R
Frame type	Articulated frame	Rigid frame
Flywheel horsepower	101kW(135 HP) / 2,200 rpm net	101kW(135 HP) / 2,200 rpm net
Operating weight	10,955kg	10,955kg
Overall dimensions Length Width Height Wheelbase	7,820mm 2,380mm 2,800mm 5,700mm	7,820mm 2,380mm 2,800mm 5,700mm
Engine Model Piston displacement Electric system	Mitsubishi 6D16-TE1 7.545 liter 24V	Mitsubishi 6D16-TE1 7.545 liter 24V
Transmission	Power shift (planetary gear, hydraulically actuated) with 6 speeds for both forward and reverse	
Performance Max. travel speed Min. turning radius	Forward 42.6 km/h Reverse 43.3 km/h 6.6 m	Forward 42.6 km/h Reverse 43.3 km/h 9.9 m
Brakes Service brakes	Air-actuated, oil cooled disc brakes on four rear wheels	Air-actuated, oil cooled disc brakes on four rear wheels
Pariking brakes	Spring-engaged, air disengaged multiple oil disc brake on transmission shaft	Spring-engaged, air disengaged multiple oil disc brake on transmission shaft
Tires	13.00-24-8PR	13.00-24-8PR
Blade size (LxHxT)	3,710mm x 610mm x 19mm	
Max. bank cutting angle	e 90 dea.	