

SPECIFICATIONS

RHINO

RWL936

OPERATING WEIGHT
4360 kg 9612.15 lb

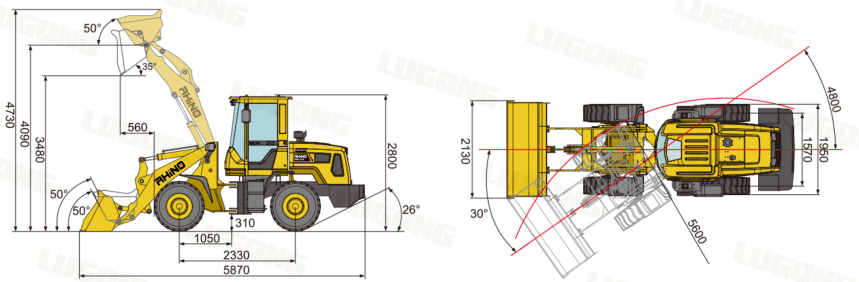
BUCKET CAPACITY
1.0 m³ 1.3 yd³

LOAD MEIZTER

SPECIFICATION	RWL936	
Dimensions	Overall length (mm)	5870
	Overall height (mm)	2800
	Tire outer width (mm)	1950
	Outer width of bucket (mm)	2130
	Unloading height (mm)	3480
	Unloading distance (mm)	560
	Maximum height on the bucket (mm)	4730
	Bucket lower pin shaft height	4090
	Front turning radius (mm)	5600
	Rear turning radius (mm)	4800
	Minimum ground clearance (mm)	310
	Wheel base (mm)	2330
	Track width (mm)	1570
	Front wheel center to hinge (mm)	1050
	Steering angle (°)	30
Collect the bucket angle in place (°)	50	
Unloading angle at the highest position (°)	35	
Departure angle (°)	26	
Overall performance	Rated load capacity (kg)	1800
	Whole machine weight (kg)	4360
	Standard bucket capacity (m ³)	1.0
	Empty lifting / Unloading time (S)	4.45 / 3.95
Power performance	Engine	HuaFeng4102
	Rated power (kW)	65
Transmission	Transmission model	265 (Split body)
	Drive axle model	50 (Mid wheel edge)
	Tire model	16/70 - 20
Hydraulic system	Working hydraulic operation mode	Single lever operation
	Working hydraulic system pressure	16
	Steering hydraulic system pressure	8
Brake system	Driving brake form	Air top oil brake
	Parking brake form	Hand brake



WHEEL LOADER



RHINO CONSTRUCTION MACHINERY