

RD15



Best-in-class access to service and maintenance points for maximum uptime



Rhino Dozers combine incredible versatility to handle a wide range of jobs with innovations that help you do those jobs better, faster and more efficiently. These crawler dozers are ideal for residential construction performing such tasks as clearing and grading lots, sloping the sides of roads, back-filling, and final grade work for landscaping and driveway construction.



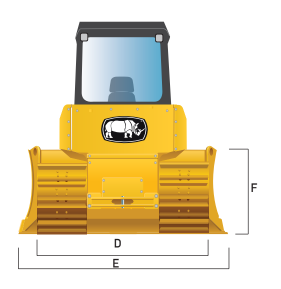
- 1. Standard high-back seat and lower cushion adjust multiple ways for daylong comfort and support.
- 2. Easy-to-read, high-visibility gauges and warning lamps keep the operator aware of critical system information.
- 3. Speed travel can also be varied to fit specific applications, terrain conditions, or operating preferences.

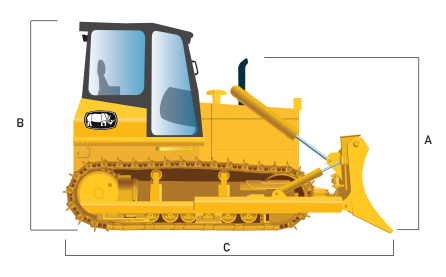


ENGINE		
Make/ Engine Model		Rhino / RD140-8A
Emission Rating (option	nal) Tio	er 2 (Tier 3, Tier 4)
Cylinders		6
Displacement L (cu. In)		8(488)
Net Power kW (Hp) @ 1	,900 rpm	105(140)
Net Peak Torque Nm (lb	o-ft) @ 1,500 rpm	518(382)
Fuel System		Direct Injection
Aspiration	Turbocharged,	, charge air cooled
Air Cleaner	Under-hood, dual element dry type, restriction indicator on filter h	ousing for service
COOLING		
Fan Drive		Belt driven
TRANSMISSION		
Туре	Powershift, planetary gear and multiple disc clutch, hydra	aulically actuated;
	tracks are moved by a central spiral-bevel gear to provi	ide instant power;
	gear selection lever with link	kage mechanism;
	engine speed lever and decelerator pedal to con	ntrol ground speed
System Pressure Mpa (psi)	2(290)
	r	, ,
Maximum Travel Speed	s Forward	Reverse
Maximum Travel Speed 1st Gear km/h (mph)	5(3)	
		Reverse
1st Gear km/h (mph)	5(3)	Reverse 5(3)
1st Gear km/h (mph) 2nd Gear km/h (mph)	5(3) 7(4)	Reverse 5(3) 7(4) 12(7)
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering	5(3) 7(4) 12(7)	Reverse 5(3) 7(4) 12(7) mediate response
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering	5(3) 7(4) 12(7) Individual levers to control each track; Steering clutch provides imm	Reverse 5(3) 7(4) 12(7) mediate response
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering Final Drives	5(3) 7(4) 12(7) Individual levers to control each track; Steering clutch provides imm	Reverse 5(3) 7(4) 12(7) mediate response
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering Final Drives Drawbar Pull kN (lb)	5(3) 7(4) 12(7) Individual levers to control each track; Steering clutch provides imm	Reverse 5(3) 7(4) 12(7) mediate response shocks and debris
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering Final Drives Drawbar Pull kN (lb) Maximum	5(3) 7(4) 12(7) Individual levers to control each track; Steering clutch provides imm	Reverse 5(3) 7(4) 12(7) mediate response shocks and debris 200(44,962)
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering Final Drives Drawbar Pull kN (lb) Maximum At 2.0 km/h (1.2 mph)	5(3) 7(4) 12(7) Individual levers to control each track; Steering clutch provides imm	Reverse 5(3) 7(4) 12(7) mediate response shocks and debris 200(44,962) 115(25,853) 70(15,737)
1st Gear km/h (mph) 2nd Gear km/h (mph) 3rd Gear km/h (mph) Steering Final Drives Do Drawbar Pull kN (lb) Maximum At 2.0 km/h (1.2 mph) At 6.0 km/h (3.7 mph)	5(3) 7(4) 12(7) Individual levers to control each track; Steering clutch provides impossible reduction final drives mounted enclosed and isolated to protect them from s	Reverse 5(3) 7(4) 12(7) mediate response shocks and debris 200(44,962) 115(25,853) 70(15,737) e pedal actuation,



HYDRAULICS		
Туре	Gear pump	
Pressure Mpa (psi)	13(1,885)	
Max. Flow L/min (gpm)	100(26)	
Control	Lever control for blade with float mode; lever control for ripper	
ELECTRICAL		
Voltage	24 Volts	
Alternator Rating	50A	
Lights	2 Front lights, 2 Rear lights	
UNDERCARRIAGE		
Track Gauge mm (in)	1,880(74.0)	
Grouser Width mm (in)	560(22.0)	
Chain	Sealed and lubricated	
hoes, Each Side		
Track Rollers, Each Side	5	
Track Length on Ground mm (in)	2,465(97.0)	
Ground Contact Area cm2 (sq.in)	27,608(4,279)	
Ground Pressure Mpa (psi)	62(8,992)	
Track Pitch mm (in)	203(8.0)	
Operator Station	ROPS and FOPS	
REFILL CAPACITIES L (gal)		
Fuel Tank	280(74)	
Cooling System	31(8)	
Engine Oil	20(5)	
Transmission Fluid	60(16)	
Hydraulic Tank	60(16)	
Steering	60(16)	
Final Drive Case (for both)	40(11)	
OPERATING WEIGHTS		
Blade Type	Angle Straight-tilt	
Base Weight kg(lb)	15,680(34,568) 15,800 (34,833)	
Weight with 3-Shank Ripper kg(lb)	17,530(38,647) 17,650(38,912)	





MACHINE DIMENSIONS		
Blade Type	Angle	Straight-tilt
A. Overall Height to Top of Exhaust mm (ft)	2,950(9.7)	2,950(9.7)
B. Height to Top of Cab mm (ft)	3,077(10.1)	3,077(10.1)
C. Overall Length mm (ft)	4,955(16.3)	4,955(16.3)
D. Width Over Track mm (ft)	2,325(7.6)	2,325(7.6)
E. Blade Width mm (ft)	3,200(10.5)	3,800(12.5)
F. Blade Height mm (ft)	1,130(3.7)	1,030(3.4)
Tread Depth with Single-Bar Grouser mm (in)	60(2.4)	60(2.4)
Ground Clearance in Dirt mm (in)	350(13.8)	350(13.8)
Length With Ripper mm (ft)	6,227(20.4)	6,227(20.4)
Blade Lift Height mm (in)	1,045(41.1)	1,030(40.6)
Blade Digging Depth mm (in)	370(14.6)	370(14.6)
Blade Cutting-Edge Angle	55 degrees	55 degrees
Blade Capacity m3 (cu. Yd)	3.2(4.2)	3.0(3.9)
Blade Angle	45 degrees	-
Blade Tilt mm (in)	450(17.7)	450(17.7)
Minimum Turning Radius mm (ft)	2,500(8.2)	2,500(8.2)
Gradeability	30 degrees	30 degrees
RIPPER		
Single or Multi-shank (3) parallelogram ripper with hydraulic pitch	adjustment and replaceable tips	
Weight kg (lb)	1,850(4,079)	
Max. Penetration mm (in)		572(22.5)
Max. Clearance Under Tip mm (in)		492(19.4)
Overall Length Lowered Position mm (in)		1,272(50.1)
Slope Angle (full raise)		24 degrees

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.



BLADES



The attachments shown are for reference only; the final product may be different from the images shown.

For more options contact your nearest dealer.

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.