

REX50



Unprecedented precision and ease of operation.

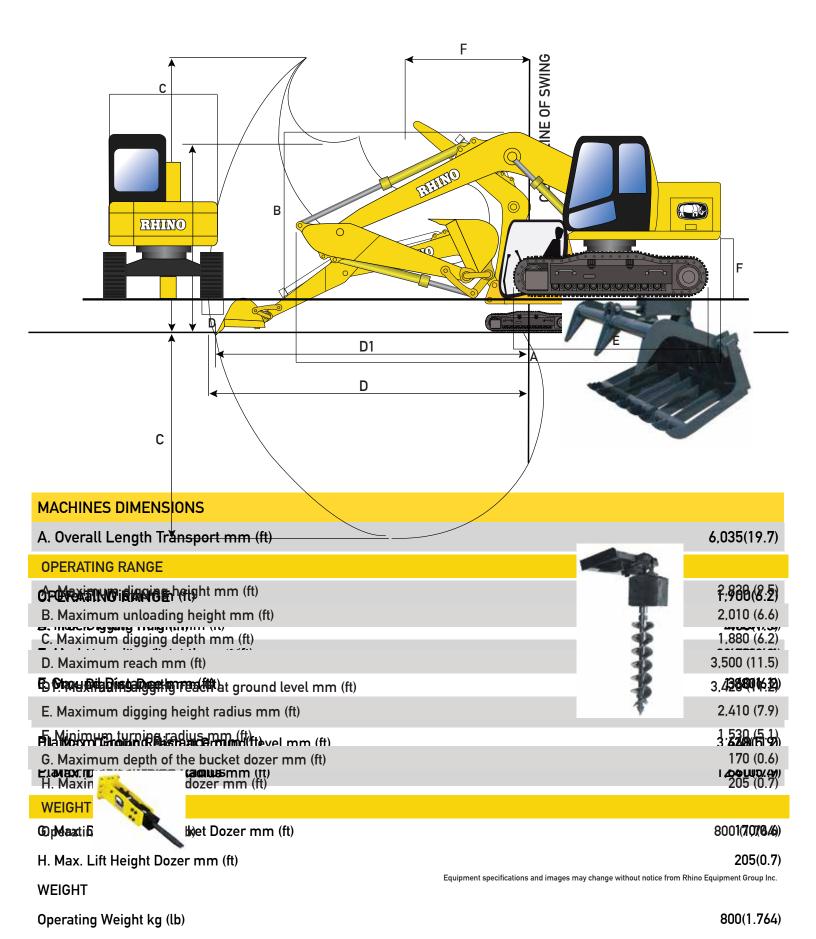


This Rhino excavator is loaded with enhancements that not only increase productivity and uptime, but lower daily operating costs, too. A high-efficiency "on-demand" cooling system, advanced multifunction monitor, and productivity modes to allow you to choose your digging style headline the long list of advances.



- 1. Level climate-control system with automotive-style adjustable louvers helps keep the glass clear and the cab comfortable.
- 2. LCD monitor provide intuitive access to a wealth of information and functions.
- 3. Ergonomically correct short-throw pilot levers provide smooth, predictable fingertip control with less movement or effort.

MAIN PARAMETERS	
Engine Make / Engine Model	13.6(19)
Emissions (optional)	Tier2(Tier3, Tier4)
Bucket Capacity m3 (cu.Yd)	0,07-0,04(0.5-0.9)
Rated Engine power kw (hp)	13.6 (19)
Hydraulic (Emissions (optional)	Tier 2 (Tier 3, Tier 4) 16(2.321)
Dosing Pur Bucket capacity m3 (cu.Yd)	2,200 0.07-0.04m3 (0.5 - 0.9) 34(9.0)
Maximum Diggillig ምծዮሮቂ የጸጭ (ዜሃ) pa (psi)	¹⁶ (2,321) 10,5(2.360)
Dosing pumps L/min (gpm) GradeabilityMaximum digging force kN (lb)	34 (9) 10.5 (2,360) 30
Ground Pre Gradeability	^{30°} 27,5(4.0)
Ground pressure Kpa (psi) Walking St Walking speed km/h (mph)	27.5 (4.0) 2 (1.2) 2(1.2)
Maximum Traction karting kn (lb)	11.5 (2.585) 11,5(2.585)
Platform rotation speed rpm Platform Rotation Speed rpm	10rpm 10
Max. Digging Force kN (lb)	37,4(8.407)
Gradeability %	58
Ground Pressure Kpa	34(4.93)
Speed km/h (mph)	K 5,1(3.1)
Max. Hauling Force k	44(9,891)
Swing Speed of Platform rpm	G 13,5
OPERATING RANGE c	F A
Max. Digging Height mm (ft) MACHINES DIMENSIONS	5,700(18.7)
Max. Digging Degth mm (ft) A. Overall Length mm (ft) Min. Turni	3,935(12.9) 3,630(11.0)
Min. Turnig. total Length mm (ft) B. Total Heighten Height mm (ft)	3,630 (11) 2,670(105) 2,150 (7) 2,150(7,0)
Max. Digg c. Overall width mm (ft)	990 (3.2) 6,380(251)
Max. Digg C. Overall width mm (ft) C. Overall Width mm (ft) Max. Dum in a Child mm (in) D. Track Width https://www.fin.jus.of.turn.mm (ft)	990(3.2) 230 (9) 3,380(11.0) 1,180 (3.9) 230(9.0)
Max. Digging TReach on mn(fit)	1,405 (4.6) 6,129(20.1)
E. Platform Radius of Turn mm (ft) F. Track Length har (ft) ground mm (ft)	1,180(3.9) 205 (4) 1,405(4.6)
I. End total Height of boom mm (ft)	1,105 (3.6)
G. Tread mm (ft) Platform outside mm (ft) H. Height Above Ground mm (ft)	1,020 (3.3) 1,045(3.4) 1,170 (3.8) 205(4.0)
L. Platform height above ground mm (in)	Equipment specifications and images may changes without notice from This Equipment Group Inc.
I. End Total Height of Boom mm (ft) J. Wide Platform Outside mm (ft)	
	1,020(3.3)
K. Hood Height mm (ft)	1,170(3.8)



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

ATTACHMENTS

Rhino Excavators come standard with the hydraulic line for attachments. Attachments include hydraulic hammers, thumb cutters, and many more.

Rhino Hydraulic Hammer Match: 254SK



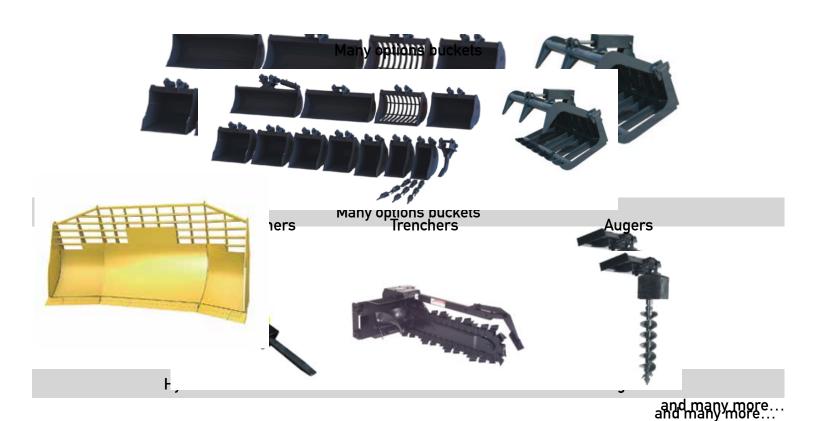
Rhino Excavators can come with different types of buckets depending on work requirements

OPTIONS

Rhino Excavators can come with different options like: Tier2, Tier3, Tier4 Engine, Close cab, Rock bucket, Trench bucket, Thumb cutters, and many more according to work requirements.

ATTACHMENTS

Rhino Excavators come standard with hydraulic line for attachments.



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