R1385

ROTATING TELEHANDLER



13,200-lb / 6,000-kg

84-ft 6-in / 25.7-m

5,500-lb / 2,500-kg

72-ft 6-in / 21.9-m

1,450-lb / 600-kg

±6 Degrees

14.5 seconds

9.5 seconds

30 seconds

15 seconds

12.4 mph / 20 km/h

22,500-lb / 100-kN

50,570-lb / 22,940-kg

FPT NEF-N4.5 Tier 4B

274 cu in / 4.5 L

168 hp / 125 kW

14-ft 5-in / 4.4-m



KEY FEATURES & BENEFITS

- 3-in-1 Capability: Along with material handling, rotating telehandlers function as mobile elevating work platforms and rough-terrain cranes.
- Confidence-Inspiring Technology: Features automatic attachment recognition, a Load Management Information System (LMIS) and Load Stability Indicator (LSI).
- 360-Degree Continuous Rotation: Full rotation of the upper frame allows for both horizontal and vertical lifting.

ATTACHMENTS

General Purpose Bucket Truss Boom Truss Boom with Winch Standard Carriage Fork Positioning Carriage 360 Degree Rotating Carriage Work Platform Extendable Trilateral Work Platform Coupler Mounted Winch Coupler Mounted Hook

8-ft / 2.4-m 9-ft / 27-m 48-in / 1.2-m 48-in / 1.2-m 48-in / 1.2-m 7-ft / 2.1-m 8-ft to 13-ft 6-in / 2.4-m to 4.1-m 11,000-lb / 4,990-kg

94.5-in. 2.0-cu vd

ACCESSORIES & OPTIONS

- LED Worklight Package
- Brick Guard
- Boom Mounted Camera
- White Noise Back Up Alarm Hydraulic Coupler

STANDARD SPECIFICATIONS

Performance

Rated Capacity Maximum Lift Height Load at Max Height Maximum Forward Reach Load at Max Reach Frame Leveling Lift Speed (boom retracted) – Up Lift Speed (boom retracted) – Down Boom Speed – Extended Boom Speed – Retracted Top Travel Speed (Foam-Filled) Drawbar Pull (loaded) **Outside Turning Radius Operating Weight**

Engine

Make and Model No. of Cylinders Displacement Gross Power Basic Maximum Torque @ 1,500 rpm Fuel Tank Capacity

524 lb-ft / 710 Nm 58.1 gal / 220 L

4

Transmission

Hydrostatic 2-speed

Axles

Trunnion mounted planetary 35-Degree steer axles High bias limited slip differential on front axle

Brakes

Service breaks are inboard wet disc brake on front and rear axles and include inching. Parking brakes are wet disc spring-applied hydraulic release on front axle.

Tires

Standard	Foam Filled Tires AGP23 18 x 22.5 Lug Tread
Optional	Air Tires AR01 445/65 R22.5 Turf Tread
	Air Tires AGP23 18 x 22.5 Lug Tread
Cab	

Cab

 Certified ROPS/FOPS Structure Adjustable Seat Reversing Camera Horn Enclosed Cab Tilt & Auxiliary Hydraulics on Joystick Retractable Sunscreen Dual Joystick Controls Road Lights

Steering 4-Wheel

Power steering Operator selectable 4-Wheel Circle, 4-Wheel Crab, 2-Wheel Front

Instruments

 Hourmeter Engine Oil Pressure Gauge Fuel Gauge Voltmeter DEF Gauge Temperature Gauge

Hydraulic System-Implement

Capacity 84.5 gal / 320 L Load sense piston pump. Auxiliary hydraulics used for all attachments equipped with cylinders or other hydraulic components.

 Outrigger Pads Dual Auxiliary Hydraulics





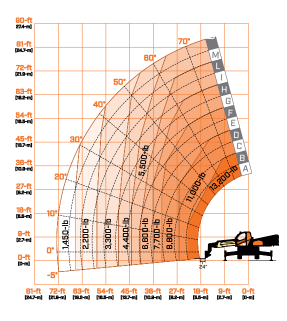
DIMENSIONS

All dimensions are approximate

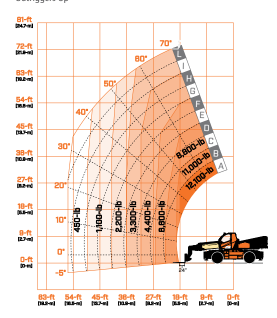


LOAD CHART

Outriggers Down



Outriggers Up





We provide coverage for one (1) full year on the entire machine, two (2) full years or 2,000 hours on the drivetrain and cover all specified major structural components for five (5) years. Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification.

JLG INDUSTRIES, INC. Toll-free US 877-JLG-LIFT JLG.com An Oshkosh Corporation Company