2733

TELEHANDLER



<< go back



KEY FEATURES

- Greater Capacity 26,600-lb capacity to tackle heavy pick and carry applications
- Lower Project Costs- delay or eliminate the need for wheel loaders in certain applications where greater lift height and forward reach is required
- Best-In-Class Cab superior cab comfort with excellent visibility, intuitive single joystick control, and wrap-around dash
- Added Versatility
 – wide range
 of specialized attachments for
 construction, wind, oil and gas,
 mining and more

ACCESSORIES & OPTIONS

- Air Conditioning
- Air Shut Off Valve
- Air Suspension Seat
- Arctic Package
- Brick Guards
- Fenders
- Hydraulic Coupler
- Multi-Function Display & Reversing Camera
- Reverse Sensing
- Ride Control & Boom Float
- Right Side Electronic Mirror
- Road Lights
- Roof Wiper
- SmartLoad Technology
- White Noise Back Up Alarm
- Work Lights

ATTACHMENTS

Standard Carriage	60 in.	1.5 m			
Standard Carriage	72 in.	1.8 m			
	87 in.	2.2 m			
Dual Fork Positioning Carriage	72 in.	1.8 m			
Side-Shift Carriage	72 in.	1.8 m			
Pallet Forks	2.36 in. x 6 in. x 48 in.	60 mm x 152 mm x 1.2 m			
	2.36 in. x 6 in. x 60 in.	60 mm x 152 mm x 1.5 m			
	2.36 in. x 6 in. x 72 in.	60 mm x 152 mm x 1.8 m			
	2.36 in. x 6 in. x 96 in.	60 mm x 152 mm x 2.4 m			
General Purpose Bucket	94 in., 3.9 cu yd	2.4 m, 3 m3			
Grapple Bucket	94 in., 3.9 cu yd	2.4 m, 3 m3			
Light Material Bucket	102 in., 6.5 cu yd	2.6 m, 5.0 m3			
Truss Boom	24,000 lb max. capacity / 10,886 k	000 lb max. capacity / 10,886 kg max. capacity			
Tire Handler	5,512 lb max. capacity / 2,500 kg max. capacity				
Log Handler	8,000 lb max. capacity / 3,629 kg max. capacity				
Hydraulic Winch	8,000 lb max. capacity / 3,629 kg max. capacity				
Pipe Grapple	8,000 lb max. capacity / 3,629 kg max. capacity				
Steel Coil Handler	26,600 lb max. capacity / 12,066 kg max. capacity				

STANDARD SPECIFICATIONS

Performance

Rated Capacity 26,600-lb / 12,065-kg Maximum Lift Height 33-ft 1-in / 10.1-m Load at Max Height 15,500-lb / 7030-kg Maximum Forward Reach 17-ft 7-in / 5.37-m Load at Max Reach 8000-lb / 3628-kg Frame Leveling 8 Degrees Lift Speed (boom retracted) Up 16 sec Lift Speed (boom retracted) Down 11 sec Boom Speed Extended 12 sec **Boom Speed Retracted** 14 sec 17 mph / 28 kph Top Travel Speed (4-Speed) Drawbar Pull (loaded) 28,500-lb / 127 kN **Outside Turning Radius** 176-in / 4.5-m **Operating Weight** 38,775-lb / 17,555-kg

Engine

Make and Model

No. of Cylinders

Displacement

Gross Power Basic

Maximum Torque @ 1500 rpm

Fuel Tank Capacity

Cummins QSB4.5L Tier 4 F

4

160 hp / 119 kW

460 lb-ft / 624 Nm

43 qal / 163 L

Transmission

Hydrostatic 2-speed forward and 2-speed reverse

Axles

Trunnion mounted planetary 48° steer axles. Integral steer cylinder. High bias limited slip differential on front axle.

Brakes

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

Tires

Standard 17.5 - 25 Air CAMSO L2
Optional 17.5 - 25 Air CAMSO L3
Foam-Filled

Cab

 Certified ROPS/FOPS structure 	Horn	 Tilt & declutch on joystick
 Adjustable seat 	 Single joystick controls 	 Anti-theft

Steering 4-Wheel

Hydraulic power steering with manual backup.

Operator selectable 4-wheel circle, 4-wheel crab, 2-wheel front.

Instruments

4	Volt meter	-	Engine oil pressure gauge	-	Fuel gauge
4	Hourmeter	•	Temperature gauge	•	DEF gauge

Hydraulic System-Implement

Capacity 67 gal / 525 L

Load sense piston pump. Auxiliary hydraulics used for all attachments equipped with cylinders or other hydraulic components.

TELEHANDLER



<< go back

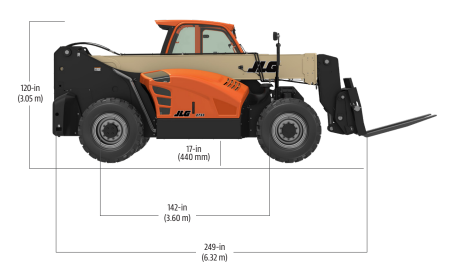
All dimensions are approximate

DIMENSIONS

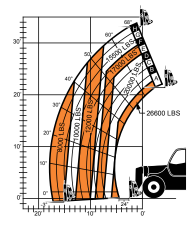
Dimensions

All dimensions are approximate.





LOAD CHART





866-874-0584 www.aerialtitans.com



We provide coverage for one (1) full year, 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. This machine meets or exceeds applicable ANSI and CSA requirements based on machine configuration as originally manufactured for intended applications. Please reference the serial number plate on the machine for additional information.



JLG INDUSTRIES, INC.
Toll-free US 877-JLG-LIFT
JLG.com

An Oshkosh Corporation Company