GET MORE DONE

Job sites are harsh. Demanding. Conditions change without warning, and you need equipment that can keep up. JLG® telehandlers are designed and manufactured to the highest standards, so you can attack even the toughest challenges with the perfect blend of strength, versatility and smart technology. With these machines, you get the same benefits you’ve come to expect from JLG—quality, reliability and the highest resale values in the industry.

SUPERIOR CAB COMFORT
- Tilt steering
- Adjustable suspension seat and arm rest
- Intuitive single joystick control
- Excellent HVAC performance

ENHANCED OPERATOR CONFIDENCE
- Excellent visibility for a clear view of the job site around the machine
- Optional reverse sensing system alerts the operator of rear obstructions with an audible alarm
- Optional multifunction display puts important machine information like electronic capacity charts and diagnostics at the operator’s fingertips

INCREASED VERSATILITY AND EFFICIENCY
- Inching feature automatically shifts the transmission into neutral when the service brake is depressed, allowing the operator to run the boom at maximum speed for faster delivery of loads at height
- A cast counterweight and integrated tow hitch for added versatility on the job site
- Industry-specific attachments for specialized applications
MANY TASKS, ONE MACHINE

High capacity telehandlers save time, money and labor on the job site by allowing operators to accomplish multiple tasks with one machine. Their higher lift capacity and enhanced versatility cut down on the time it takes to complete the work.

Industries like wind, oil and gas, steel erection, industrial construction and mining present unique challenges to equipment operators. With a wide range of specialized attachments, high capacity telehandlers can adapt to demanding job sites and replace other traditional machines. Plus, their ability to handle heavy, bulky loads makes them ideal for performing maintenance on other machines in the rental yard.

WARNING: PRODUCTIVITY AHEAD

Optional SmartLoad Technology
Combines attachment recognition with real-time load data

Wide range of specialized attachments
Attachments for construction, wind, oil and gas, mining and more

Precision gravity lowering and soft stop boom controls
Better boom control for more precision and fuel savings

2-speed hydrostatic transmission and optional ride control
Improve load stability and promote smoother operation on uneven ground

Best-in-class cab
Work in more comfort with a spacious cab and intuitive controls
Approximate Operating Weight: 33,660 lb (15,265 kg)

Drive: 4 x 4

Axle—Front: High-Bias, Limited Slip
Axle—Rear: Planetary

Steering: All-Wheel

Maximum Travel Speed: 20 mph (32 km/h)

Frame Tilt Left/Right: ±8 degrees
1732

**Approximate Operating Weight** 31,145 lb (14,127 kg)

**Drive** 4 x 4

**Axle—Front** High-Bias, Limited Slip

**Axle—Rear** Planetary

**Steering** All-Wheel

**Maximum Travel Speed** 20 mph (32 km/h)

**Frame Tilt Left/Right** ±8 degrees

Maximum Capacity: 16,755 lb (7,600 kg)
Capacity @ Maximum Lift Height: 9,900 lb (4,491 kg)
Capacity @ Maximum Reach: 5,500 lb (2,495 kg)

Tires: 17.5-25 SGG
Wheelbase: 127 in. (3.23 m)
Outside Turning Radius: 13 ft 2 in. (4.01 m)

Ground Clearance: 19 in. (483 mm)

Maximum Lift Height: 31 ft 8 in. (9.65 m)
Maximum Reach: 18 ft 7 in. (5.66 m)

Engine: Deutz TCD 3.6L
HP: 134 hp
Transmission: Hydrostatic 2-speed

Max Height: 105 in. (2.67 m)
Length (Less Forks): 233 in. (5.92 m)
Width: 97 in. (2.46 m)

Visit jlg.com/high-capacity-telehandlers today to learn more about JLG® high capacity telehandlers and to locate a dealer near you.
MORE ATTACHMENTS, MORE VERSATILITY

JLG offers a wide range of attachments to fit their high capacity telehandlers, from standard carriages to highly specialized tools. Designed for use in industries like industrial construction, logging, mining and wind, these attachments are manufactured with the same quality and reliability as the machines they work with to help you get the job done more efficiently.

- **Bale Clamp**
  For picking, carrying and placing large square bales

- **Bale Cradle**
  For picking, carrying and placing large round bales

- **Dual Fork Positioning Carriage**
  Adjust each fork position independently to handle various palletized loads without leaving the cab

- **Pallet Forks**
  Rugged design makes it easier to handle heavy palletized material

- **Side-Shift Carriage with Dual Fork Positioning**
  Adjust fork position independently; use left and right carriage shift to handle palletized loads from inside the cab

- **Standard Carriage**
  Forks that are fully floating and adjustable side-to-side for efficient load entry and exit

- **Log Handler**
  For handling multiple logs or a single large log

- **Pipe Grapple**
  For handling multiple pipes or a larger single pipe

- **Coupler Mounted Hook**
  For lifting and lowering objects

- **Material Handling Arm**
  Designed for lifting and placing objects around the job site

- **General Purpose Bucket**
  Used to clean up the job site, to spread materials and for loading and leveling

- **Grapple Bucket**
  Uses hydraulic arms to secure bulky loads and is useful for cleaning debris from job sites

- **Coupler Mounted Winch**
  Can be used to set trusses and wall sections for wood and steel building construction

- **Steel Coil Handler**
  For transporting steel coils and cables

**ADDITIONAL ATTACHMENTS**

- **Light Material Bucket**
  Used to clean up the job site, spread gravel or for loading and leveling

- **Multi-Purpose 4-in-1 Bucket**
  Can be used for loading, leveling, bottom dumping or as a grapple bucket

- **Coupler Mounted Winch**
  Can be used to set trusses and wall sections for wood and steel building construction