69.3kN

3.81 m

10075 kg

# **Performance**

4,000 kg Rated capacity Maximum lift height (stabilisers up) 13.7 m Maximum lift height (stabilisers down) 14.0 m Capacity at Max Height (stabilisers up) 2000 kg Capacity at Max Reach (stabilisers down) 1150 kg Frame leveling Lift speed (boom retracted) 13.0 sec Up Down 8.0 sec Boom speed (extended/retracted) Extended 11 sec Retracted 11 sec Top travel speed 32.0 km/h Engine: 74.4kW 4 speed



## **Engine**

Drawbar pull (loaded)

Outside turning radius (over tyres)

Operating weight (no attachment)

Deutz TCD 3.6 L4 Make and Model No. of Cylinders Displacement 3.6 L 74.4kW Standard engine gross power Maximum torque at 1600 RPM 420Nm Fuel Tank Capacity 150 L

### **Transmission**

- 4 speed forward 3 reverse powershift transmission
- 4-wheel drive

## **Axles**

- Trunnion mounted planetary steer axles
- Oscillating rear
- Fixed front with limited slip differential

## **Brakes**

- Service brakes inboard wet disc brakes on front axle
- Service brakes servo assisted
- Parking brake external disc and calliper on front axle

## **Tyres**

Mitas 15.5/80-24 16PR

• Optional (more available) Pneumatic Michelin 440/80R24 power CL

## Cab

- EROPS and FOPS fully glazed all weather cab
- 2 way adjustable mechanical suspension seat

## **Steering 4-Wheel**

- Power steering with steering wheel spinner
- Two wheel/four wheel/crab steer with rear wheel assisted alignment

### Instruments

- Engine glow start assist
- Fuel gauge
- Hour- and tachometer
- CE marking

- Telescope function reconfiguration
- Battery isolator switch
- Frame Leveling



90 L

## **Hydraulic System-Implement**

- 45cc variable displacement load sensing piston pump
- Maximum pump flow 113 L/min.
- Auxiliary hydraulic flow intermittant 80 L/min.

# **Accessories & Options**

- Boom prop
- Front window screen guard
- Rotating Beacon
- Rear retrieval hitch
- Roof window screen guard
- Worklights boom (1st section)
- Air conditioning • Wide range of hitches, couplers, carriages and tyres

## **Attachments**

Standard: Standard carriage

4000 kg Standard coupler Mechanical quick switch coupler

Optional:

Side shift carriage 4000 kg Fork positioning carriage 1225 mm

Side shift pallet forks 1200 mm x 50 mm x 100 mm Pallet fork (4000 kg) 1200 mm x 60 mm x 100 mm

Hitches Retrieval hitch

Couplers Hydraulic quick switch coupler

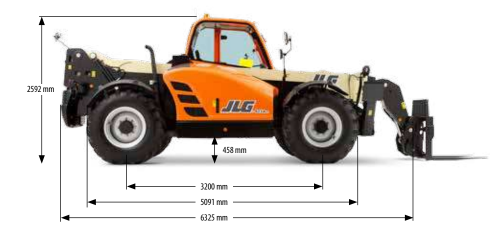
Concrete mixer bucket 500 L cap.-1100 kg Multi-Purpose Bucket With Grab 2.4 m wide 4-1 Bucket 2.4 m, 1.0 m<sup>3</sup> Digging Buckets 2.4 m, 0.8 m<sup>3</sup> 2.45 m, 0.9 m<sup>3</sup>

4000 kg Lifting Hook 3.4 m, 1000 kg Truss Boom 3.6 m, 650 kg

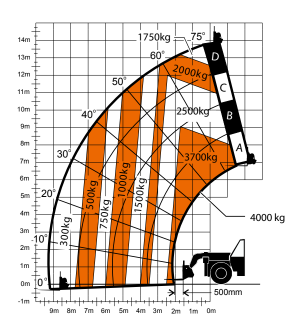
Fixed Platform 1.8 m Extendable platform 4.5 m

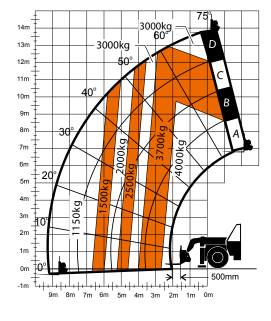
## **Dimensions**





## **Load Chart and Dimensions**





4014PS stabilisers up

4014PS stabilisers down

# **IMPORTANT**

All dimensions are approximate. Rated lift capacities shown are with machine equipped with carriage and pallet forks. The machine must be level on a firm surface with undamaged, properly inflated tyres. Machine specifications and stability are based on rated lift capacities at specific boom angles and boom lengths. (If specifications are critical, the proposed application should be discussed with your dealer.) DO NOT exceed rated lift capacity loads, as unstable and dangerous machine conditions will result. DO NOT tip the machine forward to determine the allowable load.

Use only JLG approved attachments with proper material handler model/attachment load capacity charts displayed in the operator's cab.

Due to continuous product improvements, JLG Industries reserves the right to make specification and/or equipment changes without prior notification.



## JLG Industries, Inc.

Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Tel: +31 (0)23 565 5665 Fax: +31 (0)23 557 3750 www.jlgeurope.com

**An Oshkosh Corporation Company**