# TOUCAN 10E



## Performance

Working Height Platform Height Working Outreach Up and Over Height Swing (not continuous) Platform capacity Jib-Overall Length Jib–Range of Articulation Standard Platform Size (L x W) Drive Speed Lowered Drive Speed Elevated Drive Speed Full Elevation Turning Radius (Outside) Turning Radius (Inside) Gradeability Machine Weight

10.10 m 8.10 m 3.38 m 6.51 m 345 Degrees 200 kg (2 persons indoor and outdoor) 1.60 m 126° (+65°/ -61°) 0.70 x 0.90 m 5.5 km/h 0.75 km/h 0.40 km/h 1.99 m 0.55 m 25% 2,980 kg

## **Standard Specifications**

#### Power

Electrical System Batteries (AGM) Charger Drive Motors Brakes 24V DC 24V–240A/hr 24V– 27A Dual AC motors Disc

406 x 125 mm

3 kW 24V DC

7.5 L

#### Tyres

Tyres (Non-Marking Solid)

#### Hydraulic System

Electrical (Pump) Motor Hydraulic System

## **Standard Features**

- Heavy Duty Steel Roller Mast with 345 Degrees Rotation
- Chain Slack Detection System
- 2.5 Degree Tilt Alarm and Indicator Light
- 406 x 125 Solid Non-Marking Tyres
- Passive Pothole Protection System
- 0.99 m Wide Frame
- Lifting/Tie Down Rings
  Ground Control Selector Switch with Key Lock
  - with Key Lock

- - Battery Discharge Indicator
  - Hourmeter
- Horn
  - Drive Orientation System
  - Lanyard Anchor Points
  - Zenon Strobe Light
  - Acoustic Alarm
  - Manual Descent System
  - Brushless AC Drive Motors
  - On Board Diagnostics with Integral Display

## **Accessories & Options**

- 8 mm Air Line to Platform
- Platform Work Lights
- AC Outlet to Platform with ELCB

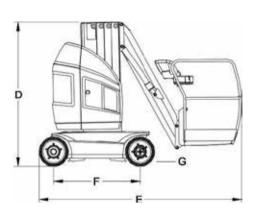


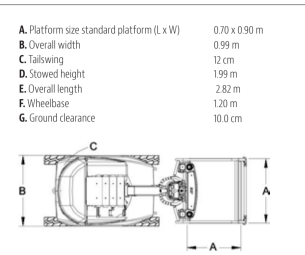




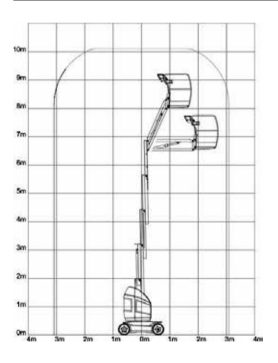
#### Dimensions

All dimensions are approximate.





## **Reach Diagram**



# The JLG "1 & 5" Warranty

JLG Industries, Inc. backs its products with its exclusive "1 & 5" Warranty. We provide coverage on all products 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 AS/NZS 1418.10 2011 as originally manufactured for intended applications.



#### JLG Industries (Australia)

358 Park Road Regents Park, NSW 2143 Telephone 02 8718 6300 Fax 02 8718 6377 www.jlg.com.au

An Oshkosh Corporation Company