Model TOUCAN 10E-L MAST BOOM LIFTS



MORE ECONOMIC

• Electric power for zero emissions and near-silent running indoors.

MORE PRODUCTIVE

• No waiting with immediate-response AC drive motors for greater torque and efficiency.

MORE ACCESS

 Get into more places with compact dimensions and precise control system.

SMART DESIGN

• Extended reach and up-and-over height with heavy duty forklift-style mast and versatile articulating jib.

Standard Features

- 0.90 m x 0.70 m (L x W) steel platform
- Slide bar rear entry
- Full proportional drive and slew joystick control
- with integral thumb steer switchMini joysticks provide proportional mast and jib lift/lower functions
- 1.60 m articulating jib
- Load sensing system
- AC power cable to platform
- Large tool tray
- Two wheel direct electric drive
- Brushless AC drive motors
- Auto power save when idle
- Low charge function cut-outOn-board diagnostics with integral
- display

Standard Specifications

Automatic rear wheel brakes

• Tyres (non-marking solid)

• Electrical (pump) motor

Electrical system

Batteries (AGM)

Hydraulic system

Charger Drive motors

- Sculptured polyester hoods
- Heavy duty steel roller mast with 345° rotation
- Chain slack detection system
- 2,5 degree tilt alarm and indicator light
- Passive pothole protection system0.99 m wide frame
- Lifting /tie down rings
- Ground control selector switch with key lock
- Battery discharge indicator
- Hour meter
- Horn
- Drive orientation system
- Lanyard anchor points
- Zenon strobe light
- Manual descent system

Accessories & Options

- 8 mm air line to platform
- Accoustic motion alarm
- Food Compatible Hydraulic Oil
- Low Temperature Hydraulic Oil
- Platform Power Plug & Socket 1
- Platform work lights 70W
- Synthetic Biodegradable Hydraulic Oil
- Special paint colour



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¹ Included with circuit breaker on AC cable to platform option. NB 110V or 230V power must be specified

406 x 125 mm 24V DC 24 V - 260 A.h 24V - 27A Dual AC motors 3kW 24V DC

7.5 L



Performance

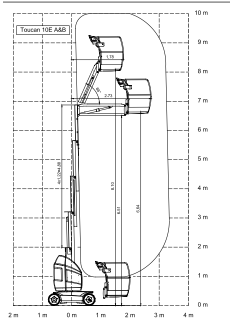
 Working height Working outreach (standard platform) Up and over height Swing (not continuous) Platform capacity 1 Jib - overall length Jib - range of articulation A. Platform size standard platform (L x W) B. Overall width C. Tailswing D. Stowed height E. Overall length (standard platform) F. Wheelbase G. Ground clearance Machine weight - standard platform ² Maximum ground bearing pressure Drive speed - lowered Turning radius (outside) Turning radius (inside) 	10.10 m 3.38 m 6.51 m 345° 200kg 1.60 m 126° (+65°/ -61°) 0.70 x 0.90 m 0.99 m 12 cm 1.99 m 2.82 m 1.20 m 10 cm 2,600 kg 19.7 kg/cm ² 5.5 km/h 1.99 m 0.55 m
Turning radius (inside)Gradeability	0.55 m 25%
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 $^{\rm 1}$ Capacity shown is maximum two persons indoor and one person outdoor (12.5 m/s wind speed)

² Certain options or country standards may increase weight and/or dimensions.

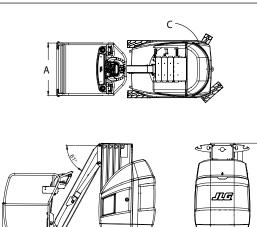
Reach Diagram



Dimensions

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IMPORTANT

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.



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