

# **JLG-1010 SCISSOR LIFT**



#### **APPLICATIONS**

- **Facilities maintenance**
- Electricians
- Plumbers •
- •
- Factory fit-outs in tight areas
- Ideal for warehouse use between racking • and pipe work
- Aircraft maintenance outdoor wind rated

Fully proportional drive and slew joystick control with integral thumb-steer switch All maintenance and construction work Low maintenance steel platform with non-skid mesh floor, slide bar rear entry and Load Sensing System 1.60m articulating jib provides additional functionality and access See through telescopic mast for hard to reach places provides fast operation from ground to full height, using main mast and jib. Incorporates a chain-slack detection system Integrated automatic charger with 10 Amp inlet, for charging batteries overnight Tie down and lifting lugs for ease of transport Turntable slews mast-assembly through 345 degrees on heavy-duty slew bearings and gearbox. Allows slewing in tight areas when elevated 2 wheel direct electric drive with brushless AC drive motors and automatic rear wheel brakes Non-marking tyres with solid cast steel rims TOUCAN 10

Passive pothole protection device



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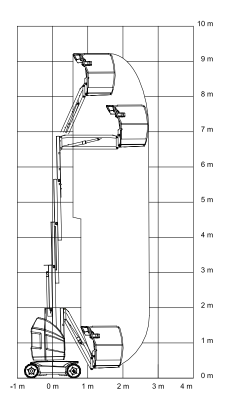


### **STIONS TO ASK**

- What are the ground conditions in the work area?
- What are the floor load requirements and access to the site?
- What is the working height needed for the job?
- What is the outreach required for the job?
- Is there 240V AC power available for charging?

### **KEY SELLING POINTS**

- Smooth control, proportional 2 wheel drive with AC brushless motors
- Variable speed lift lower jib and swing controls, on the platform
- Vertical dual-chain lift mast with articulated jib boom
- Non-marking solid tyres
- 345 degree mast rotation and 1.60m articulating jib
- 2 degree tilt alarm with indicator light
- 24V DC traction battery for continued use
- Electronic, inverter-style battery charger
- Drive orientation system



## **SPECIFICATIONS**

Jib Lower Angle -6	
Jib Raise Angle +6   Jib Lower Angle -6	0m
Jib Lower Angle -6	
	56°
	51°
Jib Articulation Range 12	27°
Maximum Horizontal Outreach 3.0	8m
Platform Capacity 200	)kg
Slewing Angle 345° Non-continue	ous
Dimensions:	
Stowed Length 2.8	2m
Stowed Height 1.9	9m
Overall Width 0.9	9m
Wheelbase 1.2	0m
Ground Clearance 0.1	0m
Platform Width 0.9	0m
Platform Length 0.7	0m
Overall Jib Length 1.6	0m
Tailswing 0.1	3m
Power:	
Power Source Electric	DC
DC Voltage 2	24V
Battery Traction 24V-240 Amp hr @ 5 hr r	ate
Travel:	
Tyre Size 406 x 1	25
Tyre Type Solid/Non-mark	ing
Inside Turn Radius 0.5	5m
Outside Turn Radius 1.9	9m
Gradeability 23	5%
Drive Speed Lowered 5.50km	n/h
Drive Speed Elevated 0.75km	n/h
Drive Speed Full Elevation 0.40km	n/h
Maximum Ground Bearing Pressure 21kg/c	cm <sup>2</sup>
Weights and Capabilities:	
Hydraulic Tank Capacity 9.0	Ltr
GVW 2,990	)kg



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