

16M 450AJ **BOOM LIFT**



APPLICATIONS

- **Facilities maintenance**
- Electricians
- **Plumbers**
- Maintenance and construction work
- Factory fit outs before electrical power is connected



Front axle oscillates when travelling with counterweight over steer tyres, assists in accessing difficult sites

Non-marking, urethane filled, puncture proof lug 4 wheel drive with hydraulic piston 2 speed motors, gear reduction hubs and spring applied brakes for 4 wheel drive traction, provides maximum traction and ease of steering



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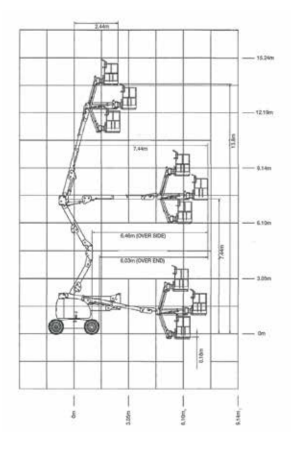
Experience | Safety | Innovation

QUESTIONS TO ASK

- What are the ground conditions in the work area?
- What are the site conditions travelling around the site?
- What is the working height needed for the job?
- What is the up and over outreach required for the job?
- Do you need an extension lead outlet in the platform?
- Will an inbuilt Miller 5.5kVA generator make the job easier?

KEY SELLING POINTS

- Smoother control, proportional hydraulic 4 wheel drive, with two speed ranges
- Proportional lift and swing controls at the platform
- Oscillating front steer axle with the boom within 10 degrees of centre, assists 4 wheel drive traction
- Tight steering turning circle
- No tail swing
- Jib boom and basket rotate
- Cylinder boots protect cylinder rods from overspray and contaminants
- Lug pattern urethane filled non-marking tyres
- Multi axis 4 degree level sensor
- Plug in JLG analyser at platform and base to indicate system functions for servicing and adjustment
- Deutz D2011L03 (36.4kW), reduces noise, vibration, emissions and runs at a slower speed to reduce fuel use



Platform Height (max.) Working Height Platform Rotation Angle Jib Raise Angle Jib Lower Angle Jib Articulation Range Maximum Horizontal Outreach Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width Platform Length	13.72m 15.72m 180° 74° 70° 144° 7.47m 230kg 360°
Platform Rotation Angle Jib Raise Angle Jib Lower Angle Jib Articulation Range Maximum Horizontal Outreach Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	180° 74° 70° 144° 7.47m 230kg 360°
Jib Raise Angle Jib Lower Angle Jib Articulation Range Maximum Horizontal Outreach Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	74° 70° 144° 7.47m 230kg 360°
Jib Lower Angle Jib Articulation Range Maximum Horizontal Outreach Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	70° 144° 7.47m 230kg 360°
Jib Articulation Range Maximum Horizontal Outreach Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	144° 7.47m 230kg 360°
Maximum Horizontal Outreach Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	7.47m 230kg 360°
Platform Capacity Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	230kg 360°
Slewing Angle Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	360°
Continuous Slew Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	
Dimensions: Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	
Stowed Length Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	No
Stowed Height Overall Width Wheelbase Ground Clearance Platform Width	
Overall Width Wheelbase Ground Clearance Platform Width	6.71m
Wheelbase Ground Clearance Platform Width	2.29m
Ground Clearance Platform Width	2.34m
Platform Width	2.34m
	0.29m
Platform I ength	1.83m
i latioi III Leilytti	0.76m
Overall Jib Length	1.24m
Tailswing	0m
Axle Oscillation	Sto
Power:	
Power Source	Diese
Engine Make	Deutz
Engine Model	D2011L03
Engine Power	36.4kW
Genset	5.5kVA Miller
Auxiliary Power	12V Pump
Travel:	
Tyre Size	12 x 16.5
, ,,	ethane Filled, Non-Marking
Inside Turn Radius	2.00m
Outside Turn Radius	5.00m
Gradeability with 4WD	45%
Drive Speed - 4WD	7.2km/h
Maximum Ground Bearing Pressure	4.57kg/cm ²
Weights and Capabilities:	
Fuel Tank Capacity	
Hydraulic Tank Capacity Operating Weight	64.3 Ltr 102.2 Ltr