# **510AJ Articulating Boom Lift**



### **APPLICATIONS**

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



accessing difficult sites

## **510AJ Articulating Boom Lift**

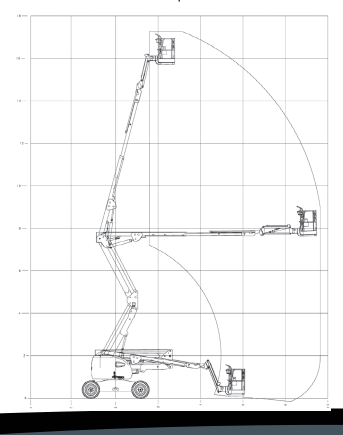


### **QUESTIONS TO ASK**

- 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**

- Smooth 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 tyres
- Multi axis 4 degree level sensor
- Plug in JLG analyser at platform and base to indicate system functions for servicing and adjustment
- Perkins 404C-22 4 cylinder 2.216 litre diesel engine,
   50HP/37kW @ 2800rpm, reduces noise, vibration,
   emissions and runs at a slower speed to reduce fuel use



Performance:           Platform Height (max.)         15.81m           Working Height         17.81m           Platform Rotation Angle         180°           Jib Raise Angle         75°           Jib Lower Angle         70°           Jib Articulation Range         145°           Maximum Horizontal Outreach         9.48m           Platform Capacity         230kg           Slewing Angle         360°           Continuous Slew         No           Dimensions:         Stowed Length           Stowed Height         2.30m           Overall Width         2.26m           Wheelbase         2.34m           Ground Clearance         0.36m           Platform Width         1.83m           Platform Length         0.76m           Overall Jib Length         1.24m           Tailswing         0m           Axle Oscillation Standard         Std           Power:         Power:           Power Source         Diesel           Engine Make         Perkins           Engine Power         37kW           Genset         5.5kVA Miller           Auxiliary Power         12 x 16.5           Tyre Type	SPECIFICATIONS	
Working Height         17.81m           Platform Rotation Angle         180°           Jib Raise Angle         75°           Jib Lower Angle         70°           Jib Articulation Range         145°           Maximum Horizontal Outreach         9.48m           Platform Capacity         230kg           Slewing Angle         360°           Continuous Slew         No           Dimensions:         Stowed Length           Stowed Length         7.68m           Stowed Height         2.30m           Overall Width         2.26m           Wheelbase         2.34m           Ground Clearance         0.36m           Platform Width         1.83m           Platform Length         0.76m           Overall Jib Length         1.24m           Tailswing         0m           Axle Oscillation Standard         Std           Power:         Power:           Power Source         Diesel           Engine Model         404C-22           Engine Power         37kW           Genset         5.5kVA Miller           Auxiliary Power         12 x 16.5           Tyre Size         12 x 16.5           T	Performance:	
Platform Rotation Angle         180°           Jib Raise Angle         75°           Jib Lower Angle         70°           Jib Articulation Range         145°           Maximum Horizontal Outreach         9.48m           Platform Capacity         230kg           Slewing Angle         360°           Continuous Slew         No           Dimensions:         Stowed Length           Stowed Length         7.68m           Stowed Height         2.30m           Overall Width         2.26m           Wheelbase         2.34m           Ground Clearance         0.36m           Platform Width         1.83m           Platform Length         0.76m           Overall Jib Length         1.24m           Tailswing         0m           Axle Oscillation Standard         Std           Power:         Power:           Power Source         Diesel           Engine Make         Perkins           Engine Model         404C-22           Engine Power         37kW           Genset         5.5kVA Miller           Auxiliary Power         12 x 16.5           Tyre Size         12 x 16.5           Tyr	Platform Height (max.)	15.81m
Jib Raise Angle         75°           Jib Lower Angle         70°           Jib Articulation Range         145°           Maximum Horizontal Outreach         9.48m           Platform Capacity         230kg           Slewing Angle         360°           Continuous Slew         No           Dimensions:         Stowed Length           Stowed Length         7.68m           Stowed Height         2.30m           Overall Width         2.26m           Wheelbase         2.34m           Ground Clearance         0.36m           Platform Width         1.83m           Platform Length         0.76m           Overall Jib Length         1.24m           Tailswing         0m           Axle Oscillation Standard         Std           Power:         Power Source           Power Source         Diesel           Engine Make         Perkins           Engine Power         37kW           Genset         5.5kVA Miller           Auxiliary Power         12V Pump           Travel:         Tyre Size         12 x 16.5           Tyre Type         Urethane Filled           Inside Turn Radius         5.0m	Working Height	17.81m
Jib Lower Angle         70°           Jib Articulation Range         145°           Maximum Horizontal Outreach         9.48m           Platform Capacity         230kg           Slewing Angle         360°           Continuous Slew         No           Dimensions:         Stowed Length           Stowed Length         7.68m           Stowed Height         2.30m           Overall Width         2.26m           Wheelbase         2.34m           Ground Clearance         0.36m           Platform Width         1.83m           Platform Length         0.76m           Overall Jib Length         1.24m           Tailswing         0m           Axle Oscillation Standard         Std           Power:         Power Source           Power Source         Diesel           Engine Make         Perkins           Engine Power         37kW           Genset         5.5kVA Miller           Auxiliary Power         12V Pump           Travel:         Tyre Size         12 x 16.5           Tyre Type         Urethane Filled           Inside Turn Radius         5.0m           Gradeability with 4WD         45% <td>Platform Rotation Angle</td> <td>180°</td>	Platform Rotation Angle	180°
Jib Articulation Range 145°  Maximum Horizontal Outreach 9.48m  Platform Capacity 230kg  Slewing Angle 360°  Continuous Slew No  Dimensions:  Stowed Length 7.68m  Stowed Height 2.30m  Overall Width 2.26m  Wheelbase 2.34m  Ground Clearance 0.36m  Platform Length 0.76m  Overall Jib Length 1.24m  Tailswing 0m  Axle Oscillation Standard Std  Power:  Power Source Diesel  Engine Make Perkins  Engine Model 404C-22  Engine Model 404C-22  Engine Power 37kW  Genset 5.5kVA Miller  Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5  Tyre Type Urethane Filled  Inside Turn Radius 2.0m  Outside Turn Radius 5.0m  Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Jib Raise Angle	75°
Maximum Horizontal Outreach Platform Capacity Slewing Angle Slewing Angle Continuous Slew No Dimensions: Stowed Length Toesman Stowed Height Overall Width Stowed Height Overall Width Stowed Learance Wheelbase Stowed Learance Outer Width Stowed Learance Outer Width Stowed Learance Outer Width Stowed Height Outer Width Stowed Width Stowed Height Outer Width Outer Width Stowed Height Outer Width Outer Stowed Height Outer Stowed H	Jib Lower Angle	70°
Platform Capacity 230kg Slewing Angle 360° Continuous Slew No  Dimensions:  Stowed Length 7.68m Stowed Height 2.30m Overall Width 2.26m Wheelbase 2.34m Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Jib Articulation Range	145°
Slewing Angle 360° Continuous Slew No  Dimensions:  Stowed Length 7.68m Stowed Height 2.30m Overall Width 2.26m Wheelbase 2.34m Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std  Power: Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump  Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Maximum Horizontal Outreach	9.48m
Continuous Slew  Dimensions:  Stowed Length  7.68m  Stowed Height  2.30m  Overall Width  2.26m  Wheelbase  Ground Clearance  Platform Width  1.83m  Platform Length  Overall Jib Length  Tailswing  Om  Axle Oscillation Standard  Power:  Power Source  Engine Make  Engine Model  Engine Model  Auxiliary Power  Travel:  Tyre Size  Tyre Type  Urethane Filled  Inside Turn Radius  Outside Turn Radius  Oresult Tank Capacity  Fuse Seach  Fuse Sample Standard  Auxiliary Power  Standard  Capabilities:  Fuel Tank Capacity  62.5 Ltr  Hydraulic Tank Capacity  12.30m  7.68m  7.68m  7.68m  8.706m  7.68m  7.68m  7.68m  7.68m  7.68m  7.68m  7.68m  7.68m  8.706m  7.68m  7.68m  7.68m  8.706m  7.68m  8.706m  7.68m  8.706m  7.68m  8.706m  8	Platform Capacity	230kg
Stowed Length 7.68m Stowed Height 2.30m Overall Width 2.26m Wheelbase 2.34m Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Slewing Angle	360°
Stowed Length 7.68m  Stowed Height 2.30m  Overall Width 2.26m  Wheelbase 2.34m  Ground Clearance 0.36m  Platform Width 1.83m  Platform Length 0.76m  Overall Jib Length 1.24m  Tailswing 0m  Axle Oscillation Standard Std  Power:  Power Source Diesel  Engine Make Perkins  Engine Model 404C-22  Engine Power 37kW  Genset 5.5kVA Miller  Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5  Tyre Type Urethane Filled  Inside Turn Radius 2.0m  Outside Turn Radius 5.0m  Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Continuous Slew	No
Stowed Height 2.30m Overall Width 2.26m Wheelbase 2.34m Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Dimensions:	
Overall Width  2.26m Wheelbase 2.34m Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std  Power: Power Source Engine Make Engine Model Engine Model 404C-22 Engine Power Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 0utside Turn Radius 6radeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Stowed Length	7.68m
Wheelbase 2.34m Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Stowed Height	2.30m
Ground Clearance 0.36m Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std  Power:  Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Overall Width	2.26m
Platform Width 1.83m Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Wheelbase	2.34m
Platform Length 0.76m Overall Jib Length 1.24m Tailswing 0m Axle Oscillation Standard Std  Power:  Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump  Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Ground Clearance	0.36m
Overall Jib Length Tailswing Om Axle Oscillation Standard Std Power:  Power Source Engine Make Engine Model Engine Power Surce Engine Power Travel: Tyre Size Tyre Size Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Drive Speed - 4WD Trakel: Tyre Speed -	Platform Width	1.83m
Tailswing 0m  Axle Oscillation Standard Std  Power:  Power Source Diesel  Engine Make Perkins  Engine Model 404C-22  Engine Power 37kW  Genset 5.5kVA Miller  Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5  Tyre Type Urethane Filled  Inside Turn Radius 2.0m  Outside Turn Radius 5.0m  Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Platform Length	0.76m
Axle Oscillation Standard  Power:  Power Source Engine Make Engine Model Engine Power Engine Power Source Engine Model Engine Power Source Engine Model 404C-22 Engine Power Sok Sok Miller Auxiliary Power Travel: Tyre Size Tyre Size Tyre Type Urethane Filled Inside Turn Radius Com Outside Turn Radius Som Gradeability with 4WD Torive Speed - 4WD Torive Sp	Overall Jib Length	1.24m
Power:  Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Tailswing	0m
Power Source Diesel Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Axle Oscillation Standard	Std
Engine Make Perkins Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Power:	
Engine Model 404C-22 Engine Power 37kW Genset 5.5kVA Miller Auxiliary Power 12V Pump Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Power Source	Diesel
Engine Power 37kW  Genset 5.5kVA Miller  Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5  Tyre Type Urethane Filled  Inside Turn Radius 2.0m  Outside Turn Radius 5.0m  Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Engine Make	Perkins
Genset 5.5kVA Miller Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5  Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Engine Model	404C-22
Auxiliary Power 12V Pump  Travel:  Tyre Size 12 x 16.5  Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m  Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Engine Power	37kW
Travel: Tyre Size 12 x 16.5 Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Genset	5.5kVA Miller
Tyre Size 12 x 16.5  Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Auxiliary Power	12V Pump
Tyre Type Urethane Filled Inside Turn Radius 2.0m Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Travel:	
Inside Turn Radius 2.0m  Outside Turn Radius 5.0m  Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Tyre Size	12 x 16.5
Outside Turn Radius 5.0m Gradeability with 4WD 45% Drive Speed - 4WD 7.2km/h Maximum Ground Bearing Pressure 3.37kg/cm² Weights and Capabilities: Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Tyre Type	Urethane Filled
Gradeability with 4WD 45%  Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Inside Turn Radius	2.0m
Drive Speed - 4WD 7.2km/h  Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Outside Turn Radius	5.0m
Maximum Ground Bearing Pressure 3.37kg/cm²  Weights and Capabilities:  Fuel Tank Capacity 62.5 Ltr  Hydraulic Tank Capacity 113.6 Ltr	Gradeability with 4WD	45%
Weights and Capabilities:Fuel Tank Capacity62.5 LtrHydraulic Tank Capacity113.6 Ltr	Drive Speed - 4WD	7.2km/h
Fuel Tank Capacity 62.5 Ltr Hydraulic Tank Capacity 113.6 Ltr	Maximum Ground Bearing Pressure	3.37kg/cm <sup>2</sup>
Hydraulic Tank Capacity 113.6 Ltr	Weights and Capabilities:	
	Fuel Tank Capacity	62.5 Ltr
Operating Weight 7,685kg	Hydraulic Tank Capacity	113.6 Ltr
	Operating Weight	7,685kg