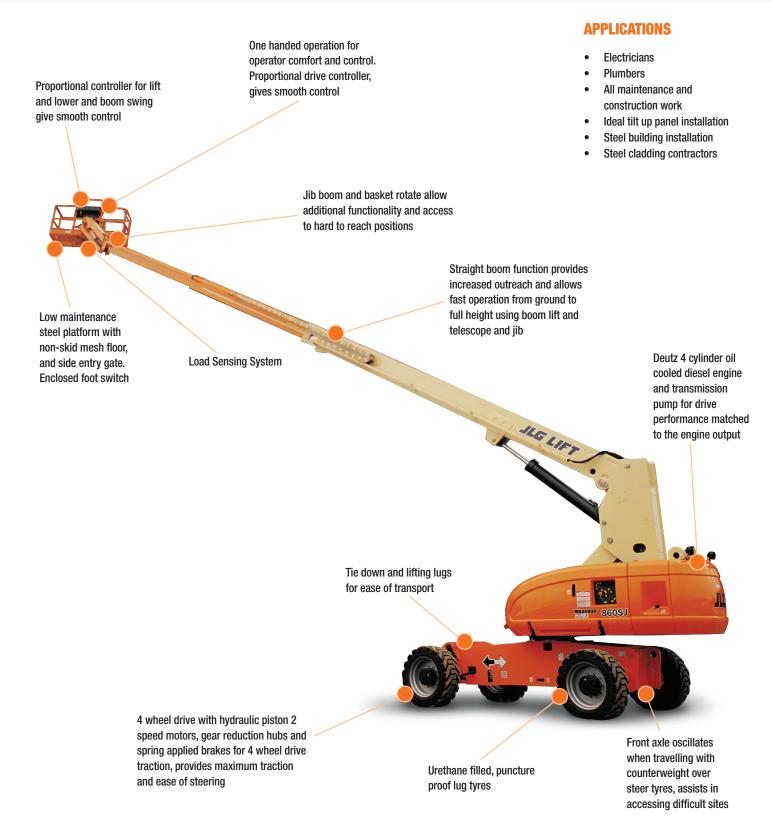


28M 860SJ



Experience | Safety | Innovation



Christchurch



28M 860SJ BOOM LIFT



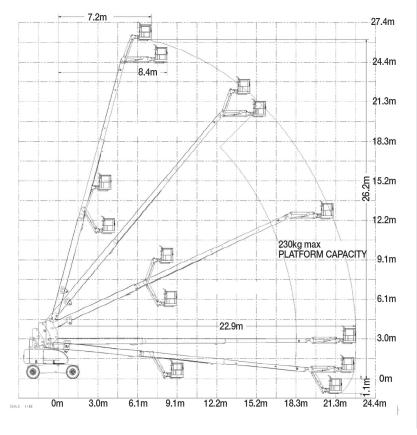
Experience | Safety | Innovation

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 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 for fast functionality
- Oscillating front steer axle with the boom within 10 degrees of centre, assists 4 wheel drive traction
- Jib boom and basket rotate
- Cylinder boots protect cylinder rods from overspray and contaminants
- · Large 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
- Deutz Engine D2011 L04. High speed, 4 cylinder, liquid (oil cooled), 48.5kW engine pre-glow and post-glow feature reduces emissions



Performance: Platform Height (max.) 26.21m Working Height 28.21m Platform Rotation Angle 180° Jib Raise Angle 70° Jib Lower Angle 60° Jib Articulation Range 130° Maximum Horizontal Outreach 22.86m Lift Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: *** Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: ** Power Source Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power <t< th=""><th>SPECIFICATIONS</th><th></th></t<>	SPECIFICATIONS	
Working Height 28.21m Platform Rotation Angle 180° Jib Raise Angle 70° Jib Lower Angle 60° Jib Articulation Range 130° Maximum Horizontal Outreach 22.86m Lift Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Std Power: Deutz Engine Make Deutz Engine Model D2011 L04 Engine Power 1000CCA Auxiliary Power 12V Tyre Type	Performance:	
Platform Rotation Angle 180° Jib Raise Angle 70° Jib Lower Angle 60° Jib Articulation Range 130° Maximum Horizontal Outreach 22.86m Lift Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Std Power: Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 1000CCA Auxiliary Power 12V Pump Trav	Platform Height (max.)	26.21m
Jib Raise Angle 70° Jib Lower Angle 60° Jib Articulation Range 130° Maximum Horizontal Outreach 22.86m Lift Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: *** Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: ** Power: ** Power: ** Power Source Diesel Engine Model Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller	Working Height	28.21m
Jib Lower Angle 60° Jib Articulation Range 130° Maximum Horizontal Outreach 22.86m Lift Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Std Power: Deutz Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump	Platform Rotation Angle	180°
Maximum Horizontal Outreach 22.86m	Jib Raise Angle	70°
Maximum Horizontal Outreach 22.86m Lift Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Descel Power: Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre T	Jib Lower Angle	60°
Liff Time 56-73 sec Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length 12.19m Stowed Length 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Type Urethane Filled Inside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45%	Jib Articulation Range	130°
Lower Time 56-73 sec Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length 12.19m Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Type Urethane Filled Inside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeabili	Maximum Horizontal Outreach	22.86m
Platform Capacity 230kg Slewing Angle 360° Continuous Slew Yes Dimensions: Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Spe	Lift Time	56-73 sec
Slewing Angle Continuous Slew Yes Dimensions: Stowed Length Stowed Height Overall Width Veselbase Ground Clearance Platform Width Platform Length Overall Jib Length Tailswing Axle Oscillation Standard Power: Power Source Engine Make Engine Model Engine Power AskW Genset DC Voltage DC Power Travel: Tyre Size Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity Hydraulic Tank Capacity 12.19m Sanoth 12.19m 12.1	Lower Time	56-73 sec
Continuous SlewYesDimensions:Stowed Length12.19mStowed Length3.05mOverall Width2.49mWheelbase3.05mGround Clearance0.30mPlatform Width2.44mPlatform Length0.91mOverall Jib Length1.83mTailswing1.42mAxle Oscillation StandardStdPower:Power:Power SourceDieselEngine MakeDeutzEngine ModelD2011 L04Engine Power48kWGenset5.5kVA MillerDC Voltage12VDC Power1000CCAAuxiliary Power12V PumpTravel:Tyre Size15-625Tyre TypeUrethane FilledInside Turn Radius3.66mOutside Turn Radius6.86mDrive Speed Elevated0.8km/hGradeability with 4WD45%Drive Speed - 4WD5.6km/hMaximum Ground Bearing Pressure5.69kg/cm²Weights and Capabilities:Fuel Tank Capacity117.35 LtrHydraulic Tank Capacity181.7 Ltr	Platform Capacity	230kg
Stowed Length 12.19m Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Slewing Angle	360°
Stowed Length Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Power Source Engine Make Engine Model Engine Power Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size Tyre Type Urethane Filled Inside Turn Radius 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Continuous Slew	Yes
Stowed Height 3.05m Overall Width 2.49m Wheelbase 3.05m Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Dimensions:	
Overall Width2.49mWheelbase3.05mGround Clearance0.30mPlatform Width2.44mPlatform Length0.91mOverall Jib Length1.83mTailswing1.42mAxle Oscillation StandardStdPower:Power SourceDieselEngine MakeDeutzEngine ModelD2011 L04Engine Power48kWGenset5.5kVA MillerDC Voltage12VDC Power1000CCAAuxiliary Power12V PumpTravel:Tyre Size15-625Tyre TypeUrethane FilledInside Turn Radius3.66mOutside Turn Radius6.86mDrive Speed Elevated0.8km/hGradeability with 4WD45%Drive Speed - 4WD5.6km/hMaximum Ground Bearing Pressure5.69kg/cm²Weights and Capabilities:Fuel Tank Capacity117.35 LtrHydraulic Tank Capacity117.35 Ltr	Stowed Length	12.19m
Wheelbase Ground Clearance 0.30m Platform Width 2.44m Platform Length 0.91m Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Power Source Engine Make Engine Model Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 0.04km/h Gradeability with 4WD 45% Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Stowed Height	3.05m
Ground Clearance0.30mPlatform Width2.44mPlatform Length0.91mOverall Jib Length1.83mTailswing1.42mAxle Oscillation StandardStdPower:Power:DieselEngine MakeDeutzEngine ModelD2011 L04Engine Power48kWGenset5.5kVA MillerDC Voltage12VDC Power1000CCAAuxiliary Power12V PumpTravel:Tyre Size15-625Tyre TypeUrethane FilledInside Turn Radius3.66mOutside Turn Radius6.86mDrive Speed Elevated0.8km/hGradeability with 4WD45%Drive Speed - 4WD5.6km/hMaximum Ground Bearing Pressure5.69kg/cm²Weights and Capabilities:5.69kg/cm²Fuel Tank Capacity117.35 LtrHydraulic Tank Capacity181.7 Ltr	Overall Width	2.49m
Platform Width Platform Length Overall Jib Length Tailswing Axle Oscillation Standard Std Power: Power Source Engine Make Engine Model Engine Power Genset DC Voltage DC Power Travel: Tyre Size Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Outside Turn Radius Drive Speed Elevated Onser Send S.68m Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity 18.38 1.42m 1.83m 1.42m	Wheelbase	3.05m
Platform Length Overall Jib Length 1.83m Tailswing 1.42m Axle Oscillation Standard Std Power: Power Source Engine Make Engine Model Engine Power Censet DC Voltage DC Power Travel: Tyre Size Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Drive Speed Elevated Outside Turn Radius Drive Speed - 4WD Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity 1.83d T.42m T.83d T.83m T.8	Ground Clearance	0.30m
Tailswing 1.42m Axle Oscillation Standard Std Power: Power Source Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Platform Width	2.44m
Tailswing Axle Oscillation Standard Power: Power Source Engine Make Engine Model Engine Power Genset DC Voltage DC Power Travel: Tyre Size Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Drive Speed Elevated Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity 1000 Diesel D2011 L04 D2011 L04 Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller D2011 L04 Engine Power 48kW Genset 5.5kVA Miller D2011 L04 Engine Model Engine Pour Engine E	Platform Length	0.91m
Axle Oscillation Standard Power: Power Source Engine Make Engine Model Engine Power Genset DC Voltage DC Power 1000CCA Auxiliary Power Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Outside Turn Radius Drive Speed Elevated Outside Speed - 4WD Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity 15-625 Tyre Tyne Type Type Type Type Type Type Type Typ	Overall Jib Length	1.83m
Power: Power Source Diesel Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Tailswing	1.42m
Power Source Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset DC Voltage DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size Tyre Type Urethane Filled Inside Turn Radius Outside Turn Radius Drive Speed Elevated Gradeability with 4WD At5% Drive Speed - 4WD Maximum Ground Bearing Pressure Weights and Capabilities: Fuel Tank Capacity Divol 100 Deuts Deut	Axle Oscillation Standard	Std
Engine Make Deutz Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Power:	
Engine Model D2011 L04 Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Power Source	Diesel
Engine Power 48kW Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Engine Make	Deutz
Genset 5.5kVA Miller DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Engine Model	D2011 L04
DC Voltage 12V DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Engine Power	48kW
DC Power 1000CCA Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 181.7 Ltr	Genset	5.5kVA Miller
Auxiliary Power 12V Pump Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	DC Voltage	12V
Travel: Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	DC Power	1000CCA
Tyre Size 15-625 Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Auxiliary Power	12V Pump
Tyre Type Urethane Filled Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Travel:	
Inside Turn Radius 3.66m Outside Turn Radius 6.86m Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Tyre Size	15-625
Outside Turn Radius6.86mDrive Speed Elevated0.8km/hGradeability with 4WD45%Drive Speed - 4WD5.6km/hMaximum Ground Bearing Pressure5.69kg/cm²Weights and Capabilities:Fuel Tank Capacity117.35 LtrHydraulic Tank Capacity181.7 Ltr	Tyre Type	Urethane Filled
Drive Speed Elevated 0.8km/h Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Inside Turn Radius	3.66m
Gradeability with 4WD 45% Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Outside Turn Radius	6.86m
Drive Speed - 4WD 5.6km/h Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Drive Speed Elevated	0.8km/h
Maximum Ground Bearing Pressure 5.69kg/cm² Weights and Capabilities: Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Gradeability with 4WD	45%
Weights and Capabilities:Fuel Tank Capacity117.35 LtrHydraulic Tank Capacity181.7 Ltr	Drive Speed - 4WD	5.6km/h
Fuel Tank Capacity 117.35 Ltr Hydraulic Tank Capacity 181.7 Ltr	Maximum Ground Bearing Pressure	5.69kg/cm ²
Hydraulic Tank Capacity 181.7 Ltr	Weights and Capabilities:	
	Fuel Tank Capacity	117.35 Ltr
Operating Weight 17,200kg	Hydraulic Tank Capacity	181.7 Ltr
	Operating Weight	17,200kg