# **2646ES Electric Scissor Lift**





# **2646ES Electric Scissor Lift**



#### **QUESTIONS TO ASK**

- · What is the floor loading in the work area?
- . Do you want to work multiple shifts?
- . Do you need to move up and down ramps?
- Do you need an extension lead outlet in the platform?
- Are you working in a food or clean environment and can't have oil fumes?
- Do you need to work outdoors?

### **KEY SELLING POINTS**

- Smooth control, proportional drive, lift and lower
- . Long battery duty cycles, drive at full elevation for 16 hours
- · Fold-down rails allows drive through standard 203cm door height
- Extension platform has fold-down rails
- Non-marking solid tyres with tight turning circle, zero inside turning radius
- Constant traction control with quiet electric front wheel drive for 25 per cent gradeability
- · Removable/Interchangeable control box with all other ES scissors
- Weatherproof Inverter style battery charger, can use long extension lead. Ideal for multi shift applications
- Wide scissor stack provides rigidity and stability, kick arm on lift cylinder provides cushioned lowering
- · Pothole protection prevents elevated drive
- Multi axis 3 degree level sensor with a lateral slope range of 3 degree at base to 2 degree fully elevated
- Diagnostic Battery Meter at base or JLG analyser indicates system functions for servicing and adjustment

### **APPLICATIONS**

- Facilities maintenance
- Shopping centres and other indoor/outdoor areas
- · Manufacturing and warehouse applications and stock-takes
- Telecommunications facilities
- Entertainment facilities
- Electricians
- Plumbers
- · All maintenance and construction work
- Aircraft maintenance, outdoor rated 2 persons

Performance: Platform Height (max.) 7.92m Working Height 9.92m Lift Time 40 sec Lower Time 40 sec Platform Capacity Standard 450kg Dimensions: Stowed Height - Rails Up 2.36m Stowed Height - Rails Lowered 1.97m Minimum Transport Length 2.50m Minimum Transport Height 1.97m Overall Width 1.17m Wheelbase 2.09m Ground Clearance 0.13m Platform Width 1.12m Platform Length 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m Power: Power Source Battery DC Voltage 24W DC Power 225 Amp In Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC Travel: Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating 12.5m/sec Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Outdoulic Tank Capacity 7.1 Ltr Operating Weight 2,600kg	SPECIFICATIONS	
Working Height 9.92m Lift Time 40 sec Lower Time 40 sec Platform Capacity Standard 450kg  Dimensions: Stowed Height - Rails Up 2.36m Stowed Height - Rails Lowered 1.97m Minimum Transport Length 2.50m Minimum Transport Height 1.97m Overall Width 1.17m Wheelbase 2.09m Ground Clearance 0.13m Platform Width 1.12m Platform Length 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m  Power: Power Source Battery DC Voltage 24V DC Power 225 Amp In Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0.0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Performance:	
Lift Time 40 sec Lower Time 40 sec Platform Capacity Standard 450kg  Dimensions:  Stowed Height - Rails Up 2.36m  Stowed Height - Rails Lowered 1.97m  Minimum Transport Length 2.50m  Minimum Transport Height 1.97m  Overall Width 1.17m  Wheelbase 2.09m  Ground Clearance 0.13m  Platform Width 1.12m  Platform Length 2.50m  Standard Platform Extension 1.27m  Platform Height Lowered 1.26m  Maximum Drive Height 7.92m  Power:  Power Source Battery  DC Voltage 24V  DC Power 225 Amp h  Hydraulic Pump - Type Gear  Batteries 4 x 6V  Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Type Solid/Non-marking  Inside Turn Radius 0.0m  Outside Turn Radius 2.41m  Drive Speed Elevated 0.8km/h  Gradeability with 2WD 25%  Indoor Rating Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Platform Height (max.)	7.92m
Lower Time 40 sec Platform Capacity Standard 450kg  Dimensions:  Stowed Height - Rails Up 2.36m  Stowed Height - Rails Lowered 1.97m  Minimum Transport Length 2.50m  Minimum Transport Height 1.97m  Overall Width 1.17m  Wheelbase 2.09m  Ground Clearance 0.13m  Platform Width 1.12m  Platform Length 2.50m  Standard Platform Extension 1.27m  Platform Height Lowered 1.26m  Maximum Drive Height 7.92m  Power:  Power Source Battery  DC Voltage 24V  DC Power 225 Amp In  Hydraulic Pump - Type Gear  Batteries 4 x 6V  Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125  Tyre Type Solid/Non-marking  Inside Turn Radius 0m  Outside Turn Radius 0m  Outside Turn Radius 2.41m  Drive Speed Elevated 0.8km/h  Gradeability with 2WD 25%  Indoor Rating Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Working Height	9.92m
Platform Capacity Standard  Dimensions:  Stowed Height - Rails Up  Stowed Height - Rails Lowered  1.97m  Minimum Transport Length  2.50m  Minimum Transport Height  1.97m  Overall Width  1.17m  Wheelbase  2.09m  Ground Clearance  0.13m  Platform Width  1.12m  Platform Length  2.50m  Standard Platform Extension  1.27m  Platform Height Lowered  1.26m  Maximum Drive Height  7.92m  Power:  Power Source  Battery  DC Voltage  24V  DC Power  225 Amp h  Hydraulic Pump - Type  Gear  Batteries  4 x 6V  Charger Electronic IP46 Input Voltage  190-250V AC  Travel:  Tyre Size  406 x 125  Tyre Type  Solid/Non-marking  Inside Turn Radius  Om  Outside Turn Radius  Om  Outside Turn Radius  Drive Speed Elevated  0.8km/h  Gradeability with 2WD  25%  Indoor Rating Persons on Platform  2 utdoor Rating 12.5m/sec Persons on Platform  2 levated Drive Time  16 hr  Weights and Capabilities:  Hydraulic Tank Capacity  7.1 Ltr	Lift Time	40 sec
Stowed Height - Rails Up Stowed Height - Rails Lowered 1.97m Minimum Transport Length 2.50m Minimum Transport Height 1.97m Overall Width 1.17m Wheelbase 2.09m Ground Clearance 0.13m Platform Width 1.12m Platform Length 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m Power: Power Source Battery DC Voltage DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius Outside Turn Radius Outside Turn Radius Portyon Platform 25% Indoor Rating Persons on Platform 26 in the Meight Platform 27 in the Meight Platform 28 in the Meight Platform 29 in the Meight Platform 20 in the Meight Platform 21 in the Meight Platform 22 in the Meight Platform 23 in the Meight Platform 24 in the Meight Platform 25 in the Meight Platform 26 in the Meights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Lower Time	40 sec
Stowed Height - Rails Up  Stowed Height - Rails Lowered  1.97m  Minimum Transport Length  2.50m  Minimum Transport Height  1.97m  Overall Width  1.17m  Wheelbase  2.09m  Ground Clearance  0.13m  Platform Width  1.12m  Platform Length  2.50m  Standard Platform Extension  1.27m  Platform Height Lowered  1.26m  Maximum Drive Height  7.92m  Power:  Power Source  Battery  DC Voltage  24V  DC Power  225 Amp h  Hydraulic Pump - Type  Gear  Batteries  4 x 6V  Charger Electronic IP46 Input Voltage  190-250V AC  Travel:  Tyre Size  406 x 125  Tyre Type  Solid/Non-marking  Inside Turn Radius  Om  Outside Turn Radius  Outdoor Rating Persons on Platform  25%  Indoor Rating Persons on Platform  2 Utdoor Rating 12.5m/sec Persons on Platform  Elevated Drive Time  Weights and Capabilities:  Hydraulic Tank Capacity  7.1 Ltr	Platform Capacity Standard	450kg
Stowed Height - Rails Lowered  Minimum Transport Length  2.50m  Minimum Transport Length  1.97m  Overall Width  1.17m  Wheelbase  2.09m  Ground Clearance  0.13m  Platform Width  1.12m  Platform Length  2.50m  Standard Platform Extension  1.27m  Platform Height Lowered  1.26m  Maximum Drive Height  7.92m  Power:  Power Source  Battery  DC Voltage  24V  DC Power  225 Amp In  Hydraulic Pump - Type  Gear  Batteries  4 x 6V  Charger Electronic IP46 Input Voltage  190-250V AC  Travel:  Tyre Type  Solid/Non-marking  Inside Turn Radius  Om  Outside Turn Radius  Om  Outside Turn Radius  Porve Speed Elevated  Gradeability with 2WD  Coutdoor Rating Persons on Platform  2 Unddoor Rating 12.5m/sec Persons on Platform  2 Uvelights and Capabilities:  Hydraulic Tank Capacity  7.1 Ltr	Dimensions:	
Minimum Transport Length  Minimum Transport Height  Overall Width  1.17m  Wheelbase  2.09m  Ground Clearance  0.13m  Platform Width  1.12m  Platform Length  2.50m  Standard Platform Extension  1.27m  Platform Height Lowered  Maximum Drive Height  7.92m  Power:  Power Source  Battery  DC Voltage  24V  DC Power  225 Amp h  Hydraulic Pump - Type  Gear  Batteries  4 x 6V  Charger Electronic IP46 Input Voltage  190-250V AC  Travel:  Tyre Type  Solid/Non-marking  Inside Turn Radius  Outside Tu	Stowed Height - Rails Up	2.36m
Minimum Transport Height  Overall Width  1.17m  Wheelbase  2.09m  Ground Clearance  0.13m  Platform Width  1.12m  Platform Length  2.50m  Standard Platform Extension  1.27m  Platform Height Lowered  Maximum Drive Height  7.92m  Power:  Power Source  Battery  DC Voltage  24V  DC Power  1225 Amp h  Hydraulic Pump - Type  Gear  Batteries  4 x 6V  Charger Electronic IP46 Input Voltage  190-250V AC  Travel:  Tyre Type  Solid/Non-marking  Inside Turn Radius  Outside Turn Radius  Outside Turn Radius  Outside Turn Radius  Outside Turn Radius  Outdoor Rating Persons on Platform  2 to the solution of the solu	Stowed Height - Rails Lowered	1.97m
Overall Width  1.17m Wheelbase 2.09m Ground Clearance 0.13m Platform Width 1.12m Platform Length 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m  Power: Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius Om Outside Turn Radius 0 om Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Minimum Transport Length	2.50m
Wheelbase 2.09m Ground Clearance 0.13m Platform Width 1.12m Platform Length 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m Power: Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Minimum Transport Height	1.97m
Ground Clearance 0.13m  Platform Width 1.12m  Platform Length 2.50m  Standard Platform Extension 1.27m  Platform Height Lowered 1.26m  Maximum Drive Height 7.92m  Power:  Power Source Battery  DC Voltage 24V  DC Power 225 Amp h  Hydraulic Pump - Type Gear  Batteries 4 x 6V  Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125  Tyre Type Solid/Non-marking  Inside Turn Radius 0m  Outside Turn Radius 2.41m  Drive Speed Elevated 0.8km/h  Gradeability with 2WD 25%  Indoor Rating Persons on Platform 2  Outdoor Rating 12.5m/sec Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Overall Width	1.17m
Platform Width 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m  Power:  Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Wheelbase	2.09m
Platform Length 2.50m Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m  Power: Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Ground Clearance	0.13m
Standard Platform Extension 1.27m Platform Height Lowered 1.26m Maximum Drive Height 7.92m  Power:  Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Platform Width	1.12m
Platform Height Lowered  Maximum Drive Height  7.92m  Power:  Power Source  Battery  DC Voltage  24V  DC Power  4 x 6V  Charger Electronic IP46 Input Voltage  Travel:  Tyre Size  406 x 125  Tyre Type  Solid/Non-marking Inside Turn Radius  Outside Turn Radius  Outside Turn Radius  Drive Speed Elevated  Gradeability with 2WD  25%  Indoor Rating Persons on Platform  Outdoor Rating 12.5m/sec Persons on Platform  Elevated Drive Time  16 hr  Weights and Capabilities:  Hydraulic Tank Capacity  7.1 Ltr	Platform Length	2.50m
Maximum Drive Height 7.92m  Power:  Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Standard Platform Extension	1.27m
Power:  Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Platform Height Lowered	1.26m
Power Source Battery DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Maximum Drive Height	7.92m
DC Voltage 24V DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Power:	
DC Power 225 Amp h Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel: Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Power Source	Battery
Hydraulic Pump - Type Gear Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125 Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	DC Voltage	24V
Batteries 4 x 6V Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125  Tyre Type Solid/Non-marking Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr  Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	DC Power	225 Amp h
Charger Electronic IP46 Input Voltage 190-250V AC  Travel:  Tyre Size 406 x 125  Tyre Type Solid/Non-marking Inside Turn Radius 0m  Outside Turn Radius 2.41m  Drive Speed Elevated 0.8km/h  Gradeability with 2WD 25% Indoor Rating Persons on Platform 2  Outdoor Rating 12.5m/sec Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Hydraulic Pump - Type	Gear
Travel:  Tyre Size 406 x 125  Tyre Type Solid/Non-marking Inside Turn Radius 0m  Outside Turn Radius 2.41m  Drive Speed Elevated 0.8km/h  Gradeability with 2WD 25% Indoor Rating Persons on Platform 2  Outdoor Rating 12.5m/sec Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Batteries	4 x 6V
Tyre Size 406 x 125  Tyre Type Solid/Non-marking Inside Turn Radius 0m  Outside Turn Radius 2.41m  Drive Speed Elevated 0.8km/h  Gradeability with 2WD 25% Indoor Rating Persons on Platform 2  Outdoor Rating 12.5m/sec Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Charger Electronic IP46 Input Voltage	190-250V AC
Tyre Type Solid/Non-marking Inside Turn Radius Om Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Travel:	
Inside Turn Radius 0m Outside Turn Radius 2.41m Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Tyre Size	406 x 125
Outside Turn Radius  2.41m  Drive Speed Elevated  0.8km/h  Gradeability with 2WD  25%  Indoor Rating Persons on Platform  2  Outdoor Rating 12.5m/sec Persons on Platform  2  Elevated Drive Time  16 hr  Weights and Capabilities:  Hydraulic Tank Capacity  7.1 Ltr	Tyre Type	Solid/Non-marking
Drive Speed Elevated 0.8km/h Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Inside Turn Radius	0m
Gradeability with 2WD 25% Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Outside Turn Radius	2.41m
Indoor Rating Persons on Platform 2 Outdoor Rating 12.5m/sec Persons on Platform 2 Elevated Drive Time 16 hr Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Drive Speed Elevated	0.8km/h
Outdoor Rating 12.5m/sec Persons on Platform 2  Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Gradeability with 2WD	25%
Elevated Drive Time 16 hr  Weights and Capabilities:  Hydraulic Tank Capacity 7.1 Ltr	Indoor Rating Persons on Platform	2
Weights and Capabilities: Hydraulic Tank Capacity 7.1 Ltr	Outdoor Rating 12.5m/sec Persons on Platfo	orm 2
Hydraulic Tank Capacity 7.1 Ltr	Elevated Drive Time	16 hı
	Weights and Capabilities:	
Operating Weight 2,600kg	Hydraulic Tank Capacity	7.1 Ltr
	Operating Weight	2,600kg