4394RT Diesel Scissor Lift



QUESTIONS TO ASK

- . What are the ground conditions in the work area?
- Is the site level, will you need auto level stabilisers?
- · What is the rated capacity needed for the job?
- Do you need an extension lead outlet in the platform?
- Do you need an extension deck at both ends of the platform?

KEY SELLING POINTS

- · Smooth control, proportional drive, lift and lower
- Deutz D2011 L03 diesel engine with increased HP output
- Fold-down rails on platform and two extension decks
- Extension deck at both ends of the platform
- · Kick arm on lift cylinder provides cushioned lowering
- Puncture-proof lug pattern urethane filled non-marking tyres
- Constant traction 4 wheel drive for 45 per cent gradeability
- Oscillating front steer axle
- Wide scissor stack provides rigidity and stability
- · Extended stabilisers prevent drive
- Auto level stabiliser feature allows adjust lateral stabiliser levelling from steer switch
- . Multi axis 4 degree level sensor
- Plug in JLG analyser to indicate system functions for servicing and adjustment
- · Removable platform control box

APPLICATIONS

- Facilities maintenance
- Shopping centres and other outdoor areas
- Electricians
- Plumbers
- · Wall panel installers
- All maintenance and construction work
- · Aircraft maintenance, outdoor rated, large deck capacity
- Tilt up panel building and factory fit outs

Working Height Lift Time Lower Time Lower Time Ad sect Lower Time Ad sect Platform Capacity Standard Dimensions: Stowed Height - Rails Up Stowed Height - Rails Lowered Minimum Transport Length Assem Overall Width Assem Capacity Width Assem Platform Width Assem Platform Length Assem Platform Length Assem Assem Platform Length Assem Ass	SPECIFICATIONS	
Working Height Lift Time Lower Time Lower Time Ad sect Lower Time Ad sect Platform Capacity Standard Dimensions: Stowed Height - Rails Up Stowed Height - Rails Lowered Minimum Transport Length Assem Overall Width Assem Capacity Width Assem Platform Width Assem Platform Length Assem Platform Length Assem Assem Platform Length Assem Ass	Performance:	
Lift Time 40 sect Lower Time 43 sect Platform Capacity Standard 567kg Dimensions: Stowed Height - Rails Up 2.89m Stowed Height - Rails Lowered 2.19m Minimum Transport Length 3.86m Overall Width 2.39m Wheelbase 2.95m Ground Clearance 0.30m Platform Width 2.18m Platform Length 3.81m Standard Platform Extension - Side 1 1.22m Standard Platform Extension - Side 2 1.22m Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Auto/Manual Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Diese Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12v DC Power 850CCA Amp In Auxiliary Power Manual Drive Motors - Type Pistor Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Lth Hydraulic Tank Capacity 151.42 Lth	Platform Height (max.)	13.11m
Lower Time 43 sec Platform Capacity Standard 567kg Dimensions: Stowed Height - Rails Up 2.89m Stowed Height - Rails Lowered 2.19m Minimum Transport Length 3.86m Overall Width 2.39m Wheelbase 2.95m Ground Clearance 0.30m Platform Width 2.18m Platform Length 3.81m Standard Platform Extension - Side 1 1.22m Standard Platform Extension - Side 2 1.22m Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Auto/Manua Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Diese Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12v DC Power 850CCA Amp In Auxiliary Power Manua Drive Motors - Type Pistor Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 5.93m Drive Speed Elevated 0.6km/In Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Lt Hydraulic Tank Capacity 151.42 Lt	Working Height	15.11m
Platform Capacity Standard Dimensions: Stowed Height - Rails Up Stowed Height - Rails Lowered Minimum Transport Length Overall Width 2.39m Wheelbase Ground Clearance Platform Width 2.18m Platform Length 3.81m Standard Platform Extension - Side 1 Standard Platform Extension - Side 2 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Maximum Drive Height Power: Power Source Engine Make Deutz Engine Model D2011 L03 Engine Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltt Hydraulic Tank Capacity 151.42 Ltt	Lift Time	40 sec
Stowed Height - Rails Up Stowed Height - Rails Lowered 2.19m Minimum Transport Length 3.86m Overall Width 2.39m Wheelbase 3.95m Ground Clearance Platform Width 2.18m Platform Length 3.81m Standard Platform Extension - Side 1 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Maximum Drive Height Auto/Manua Platform Height Lowered 1.79m Maximum Drive Height Power: Power Source Engine Make Deutz Engine Model D2011 L03 Engine Power OC Voltage DC Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 113.56 Ltr Hydraulic Tank Capacity 151.42 Ltr	Lower Time	43 sec
Stowed Height - Rails Up Stowed Height - Rails Lowered Alimimum Transport Length Overall Width 2.39m Wheelbase Ground Clearance Platform Width Platform Length Standard Platform Extension - Side 1 Standard Platform Extension - Side 2 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Maximum Drive Height Power: Power Source Engine Make Deutz Engine Model D2011 L03 Engine Power DC Voltage DC Power Auxiliary Power Manual Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 113.56 Ltr Hydraulic Tank Capacity 151.42 Ltr	Platform Capacity Standard	567kg
Stowed Height - Rails Lowered Minimum Transport Length Overall Width 2.39m Wheelbase Ground Clearance Platform Width 2.18m Platform Length Standard Platform Extension - Side 1 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Maximum Drive Height Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Maxiliary Power Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltt Hydraulic Tank Capacity 151.42 Ltt 130m 138m 13.86m 3.86m 3.80 3.81m 3.9	Dimensions:	
Minimum Transport Length Overall Width 2.39m Wheelbase 2.95m Ground Clearance 0.30m Platform Width 2.18m Platform Length 3.81m Standard Platform Extension - Side 1 1.22m Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Platform Height Lowered 1.79m Maximum Drive Height Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Stowed Height - Rails Up	2.89m
Overall Width Wheelbase Ground Clearance Ground Clearance Platform Width Platform Length Standard Platform Extension - Side 1 Standard Platform Extension - Side 2 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Auto/Manua Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Engine Make Deutz Engine Model D2011 L03 Engine Power DC Power Auxiliary Power DC Power Auxiliary Power Bydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius D. 95m Travel: Tyre Speed Elevated O.6km/n Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Stowed Height - Rails Lowered	2.19m
Wheelbase Ground Clearance O.30m Platform Width 2.18m Platform Length Standard Platform Extension - Side 1 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Platform Height Lowered Auto/Manua Platform Height Lowered Maximum Drive Height Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Bydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Minimum Transport Length	3.86m
Ground Clearance 0.30m Platform Width 2.18m Platform Length 3.81m Standard Platform Extension - Side 1 1.22m Standard Platform Extension - Side 2 1.22m Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Auto/Manua Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Diese Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12v DC Power 850CCA Amp h Auxiliary Power 850CCA Amp h Auxiliary Power Piston Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Piston Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Overall Width	2.39m
Platform Width Platform Length 3.81m Standard Platform Extension - Side 1 Standard Platform Extension - Side 2 Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Platform Height Lowered Auto/Manual Platform Height Lowered Maximum Drive Height Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Power Power Bydraulic Pump - Type Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Wheelbase	2.95m
Platform Length Standard Platform Extension - Side 1 Standard Platform Extension - Side 2 Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Ground Clearance	0.30m
Standard Platform Extension - Side 1 1.22m Standard Platform Extension - Side 2 1.22m Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Auto/Manua Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Diese Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12V DC Power 850CCA Amp h Auxiliary Power Manua Drive Motors - Type Pistor Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Platform Width	2.18m
Standard Platform Extension - Side 1 1.22m Standard Platform Extension - Side 2 1.22m Stabiliser Levelling - Fore and Aft Auto Stabiliser Levelling - Side to Side Auto/Manua Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Diese Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12V DC Power 850CCA Amp h Auxiliary Power Manua Drive Motors - Type Pistor Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Platform Length	3.81m
Stabiliser Levelling - Fore and Aft Stabiliser Levelling - Side to Side Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Engine Make Engine Model Engine Power O'C Voltage DC Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 1.79m Mato/Manua Auto/Manua 1.79m Auto/Manua 1.79m Power: 1.20 1.21 1.20 1.21 1.21 1.21 1.21 1.22 1.23 1.24 1.24 1.24 1.25 1.26 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27		1 1.22m
Stabiliser Levelling - Side to Side Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 1790 13.11m	Standard Platform Extension - Side	2 1.22m
Stabiliser Levelling - Side to Side Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Engine Make Engine Model Engine Power DC Voltage DC Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 1790 13.11m	Stabiliser Levelling - Fore and Aft	Auto
Platform Height Lowered 1.79m Maximum Drive Height 13.11m Power: Power Source Diese Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12V DC Power 850CCA Amp h Auxiliary Power Manua Drive Motors - Type Piston Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Piston Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm		Auto/Manual
Maximum Drive Height Power: Power Source Engine Make Deutz Engine Model Engine Power 37kW DC Voltage 12v DC Power Auxiliary Power Manua Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 15.1.42 Ltr		1.79m
Power Source Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12V DC Power 850CCA Amp In Auxiliary Power Manua Drive Motors - Type Hydraulic Pump - Type Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr		13.11m
Engine Make Deutz Engine Model D2011 L03 Engine Power 37kW DC Voltage 12V DC Power 850CCA Amp In Auxiliary Power Manual Drive Motors - Type Piston Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Piston Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Power:	
Engine Model Engine Power 37kW DC Voltage 12V DC Power 850CCA Amp In Auxiliary Power Manua Drive Motors - Type Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius Drive Speed Elevated Gradeability Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Power Source	Diesel
Engine Power 37kW DC Voltage 12v DC Power 850CCA Amp In Auxiliary Power Manua Drive Motors - Type Pistor Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Engine Make	Deutz
DC Voltage 12V DC Power 850CCA Amp In Auxiliary Power Manual Drive Motors - Type Piston Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Piston Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 151.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Engine Model	D2011 L03
DC Power 850CCA Amp In Auxiliary Power Manual Drive Motors - Type Pistor Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Engine Power	37kW
Auxiliary Power Manua Drive Motors - Type Pistor Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/r Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltr Hydraulic Tank Capacity 151.42 Ltr	DC Voltage	12V
Drive Motors - Type Piston Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Piston Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 151.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	DC Power	850CCA Amp h
Hydraulic Pump - Type Gear Hydraulic Pump Drive Motor Type Pistor Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 151.42 Ltr	Auxiliary Power	Manual
Hydraulic Pump Drive Motor Type Travel: Tyre Size Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltt Hydraulic Tank Capacity 151.42 Ltt	Drive Motors - Type	Piston
Travel: Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Hydraulic Pump - Type	Gear
Tyre Size 15.5 x 16.5 Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Hydraulic Pump Drive Motor Type	Piston
Tyre Type Foam Filled/Non-marking Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/n Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Travel:	
Inside Turn Radius 2.71m Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Tyre Size	15.5 x 16.5
Outside Turn Radius 5.93m Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltm Hydraulic Tank Capacity 151.42 Ltm	Tyre Type	Foam Filled/Non-marking
Drive Speed Elevated 0.6km/h Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltr Hydraulic Tank Capacity 151.42 Ltr	Inside Turn Radius	2.71m
Gradeability 45% Weights and Capabilities: Fuel Tank Capacity 113.56 Ltr Hydraulic Tank Capacity 151.42 Ltr	Outside Turn Radius	5.93m
Weights and Capabilities:Fuel Tank Capacity113.56 LtrHydraulic Tank Capacity151.42 Ltr	Drive Speed Elevated	0.6km/h
Fuel Tank Capacity 113.56 Ltr Hydraulic Tank Capacity 151.42 Ltr	Gradeability	45%
Hydraulic Tank Capacity 151.42 Ltr	Weights and Capabilities:	
Hydraulic Tank Capacity 151.42 Ltr	Fuel Tank Capacity	113.56 Ltr
Operating Weight 7,150kg		151.42 Ltr
	Operating Weight	7,150kg