



Engine

•	
Туре	Cummins QSB 6.7 turbo diese
No. of cylinders	(
Displacement	6.7 l / 1.8 ga
	6,700 ccm / 408 cu.ir
Power output (ECE) 191 kW / 260 hp
Exhaust emissions	standard TIER 3
Max. torque	990 Nm at 1,500 rpm
Tank capacity	300 l / 80 ga
Cooling system	23 l / 6 ga
Hydrostatic tank	435 l / 115 ga

Driving characteristics

Speed		0 – 10 kr	n/h /	0 – 6.5 mph
Fording de	pth		1,32	20 mm / 52"
Turning ra	dius			on-the-spot
Ground	No pen	etration	6"	penetration /
pressure				150 mm
Standard	vehicle	2.4	osi	1.75 psi
Loaded v	ehicle	ا 4.77	osi	4.16 psi
Max. grad	e ability			
Uphill/do	wnhill	60	%	31°
Side hill		40	%	22°

Electrics

Low-voltage system	12 V
Alternator	130 A
Batteries	2 x 1,100 cca

Transmission

Pump drive	Durst
Hydrostatic	Sauer Danfoss independent
	control of each track
Steering	Dual stick w/low &
control	high range
Torque hub	Fairfield

Chassis

Туре	Tub; access panels & drain plug
Suspension	Walking beam
Wheels	8 solid rubber, 9.0 x 20

Tracks

Туре	2 belt w/steel crosslinks
Belting	Rubber, 6 ply
Width	1,016 mm / 40"
Tensioner	Grease filled cylinder

Weights

Tare weight* (basic vehicle)	from 11,340 kg / 25,000 lbs
Gross weight limit	27,220 kg / 60,000 lbs
Payload on platform	15,880 kg / 35,000 lbs

^{*}In acc. with ISO 1176/M6, net weights may vary depending on equipment.

Dimensions

Overall width		3,048 mm / 120"
Overall height		3,023 mm / 119"
Ground clearance		508 mm / 20"
Overall length standard		8,433 mm / 332"
Suggested garage	Length	11,480 mm / 452"
dimensions	Width	6,100 mm / 240"
	Height	4,270 mm / 168"

Options

options .
One person or two person cab
Heavy duty brush guards
Rear pintle hook
Air conditioning
Arctic package
Spotlight-remote control
Winch
Rear view camera
Amber beacon light
Electronic inclinometer
3rd battery
Hi flow hydraulics: for drills, cranes, knuckle booms, man lifts, digger derricks, backhoes