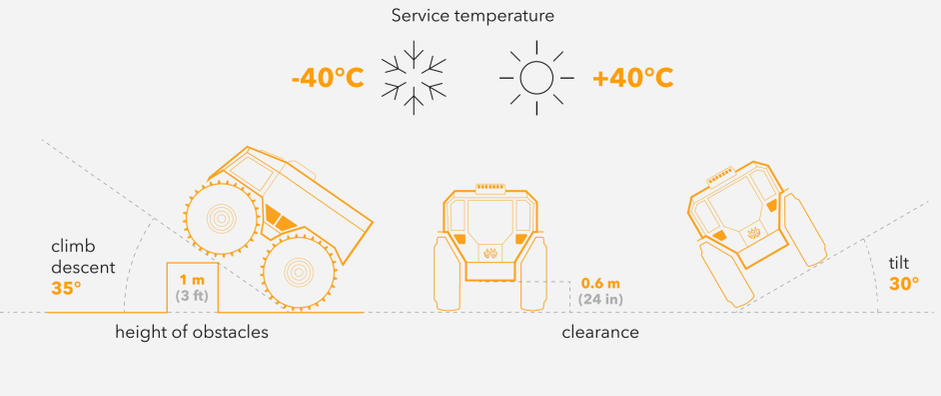
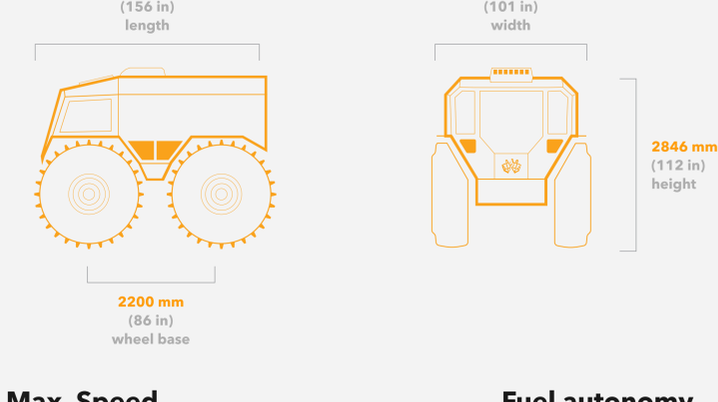


SHERP N



Overall dimensions



Max. Speed

 **40 km/h (25 mph)**
grass, gravel, sand, peat, moor, marsh, sand, dunes, rocks, scree, snow, ice, climbing from water to ice

Grounds

 **6 km/h (3.7 mph)**
ponds, lakes, rivers, sandbanks, shores, coasts, frozen waters ...

Water

Fuel autonomy

 **75-307 L (20-81 gal)**
from 5 lph (1.3 gph)

DIESEL

Fuel tank volume of **95 L (25 gal)** plus 4 fuel canisters **58 L (15.3 gal)** of each canister) gives you possibility to drive more than **61 hours** of autonomy and **14 hr non-stop running** just with main fuel tank

SHERP Hard Top

1000 kg (2200 lb)

9 

The driver + up to 8 passengers



2350 kg (5180 lb)

loading capacity

dry weight

SHERP Pickup

1200 kg (2645 lb)

2 



2150 kg (4740 lb)

Base model includes:

- ✓ Cabin and passenger module ROPS
- ✓ Backup battery
- ✓ Rear view camera
- ✓ LED hi-beam and low-beam
- ✓ Towing hitch integrated in front and rear bumpers
- ✓ Integrated front and rear footboards
- ✓ Emergency parking brake
- ✓ 3-point seatbelts for driver and passenger
- ✓ Storage boxes and cup holders
- ✓ Under floor storage boxes
- ✓ Additional fuel tanks in rims
- ✓ Webasto autonomous heater

Base model includes:

- ✓ Cabin ROPS
- ✓ Backup battery
- ✓ Rear view camera
- ✓ LED hi-beam and low-beam
- ✓ Towing hitch integrated in front and rear bumpers
- ✓ Integrated front and rear footboards
- ✓ Emergency parking brake
- ✓ 3-point seatbelts for driver and passenger
- ✓ Storage boxes and cup holders
- ✓ Under floor storage boxes
- ✓ Additional fuel tanks in rims
- ✓ Webasto autonomous heater

Additional options available to order

- + A/C
- + Rear seats (2 or 4) with seatbelts
- + Rear benches set for 8 passengers
- + 360 surround view camera system
- + Winch set
- + Additional LED lights (Rear, Side)
- + Front LED roof light bar

Additional options available to order

- + A/C
- + 360 surround view camera system
- + Winch set
- + Additional LED lights (Rear, Side)
- + Front LED roof light bar

SHERP N Specifications

Body type	Hardtop
Body material	Steel (frame and bottom, hot dripped galvanized) and aluminium (cabin)
Steering	Skid steering
Tire size	1800x600x25 (71x23x25in)
Type of tyres	Tubeless, extra-low pressure
Suspension	Pneumatic circulating
Maximum speed (at the top-gear)	up to 40 km/h (25 Mph)
Minimum speed (at the low-gear)	2 km/h (1,2 Mph)
Engine model	Doosan D18
Fuel type	diesel
Emission control	Stage 5 / Tier-4-final
Engine DOC (Diesel Oxidation Catalyst)	DOC+DPF/DOC only
Fuel consumption	5 - 8 l/h
Engine displacement	1.8 L
Cylinder count	3
Max engine power	41 kW (55 hp)
Max engine torque	190 Nm
Generator Performance	140 A
Fuel tank volume	95 L
Capacity of additional fuel canisters	4 x 58 L (15 gal)
Gearbox	mechanical, 6-speed
Dry weight	2400 kg
Loading capacity	1200 kg
Towing capacity	2350 kg
Cabin internal volume	2 m ³
Rear space internal volume	5,8 m ³
Overall internal volume	7,8 m ³
Maintenance interval	250 hours (first 50 hours)
Parking brake system	Mechanical handbrake

Base Model Includes:

Cabin and passenger module ROPS	3-point seatbelt for driver and passenger
Backup battery	Glove boxes and cup holders
Rear view camera	Under floor storage boxes
LED hi-beam and low-beam	Additional fuel tank rims
Towing hitch integrated in front and rear bumpers	Autonomous heater
Integrated front and rear footboards	Preparing for A/C

SHERP N Advantages

- 01** **Load capacity increased by 20%**
- 02** **Up to 6 seats**
- 03** **Internal volume of New Sherp increased by 50%**
- 04** **Internal volume of Cabin increased by 30%**
- 05** **Advanced interior ergonomics**
Driver seat is much more comfortable even for people with large stature. Controls, such as levers of the rotation mechanism and various devices and buttons are located in more convenient and accessible places.
- 06** **More powerful engine 55 hp compared to 44 hp**
- 07** **More eco friendly engine, meets Stage 5 / Tier-4-final emission standards**
- 08** **Increased wheelbase, allows to move with great comfort on difficult terrain**
- 09** **Larger tires 1800 mm high, which gives more passability**
- 10** **Chains located in closed oil baths - no need to service and lubricate**
- 11** **Warranty period is 2000 m/h or 1 year (whichever comes first)**
- 12** **Engine warranty period is 3 years or 3000 m/h (whichever comes first)**