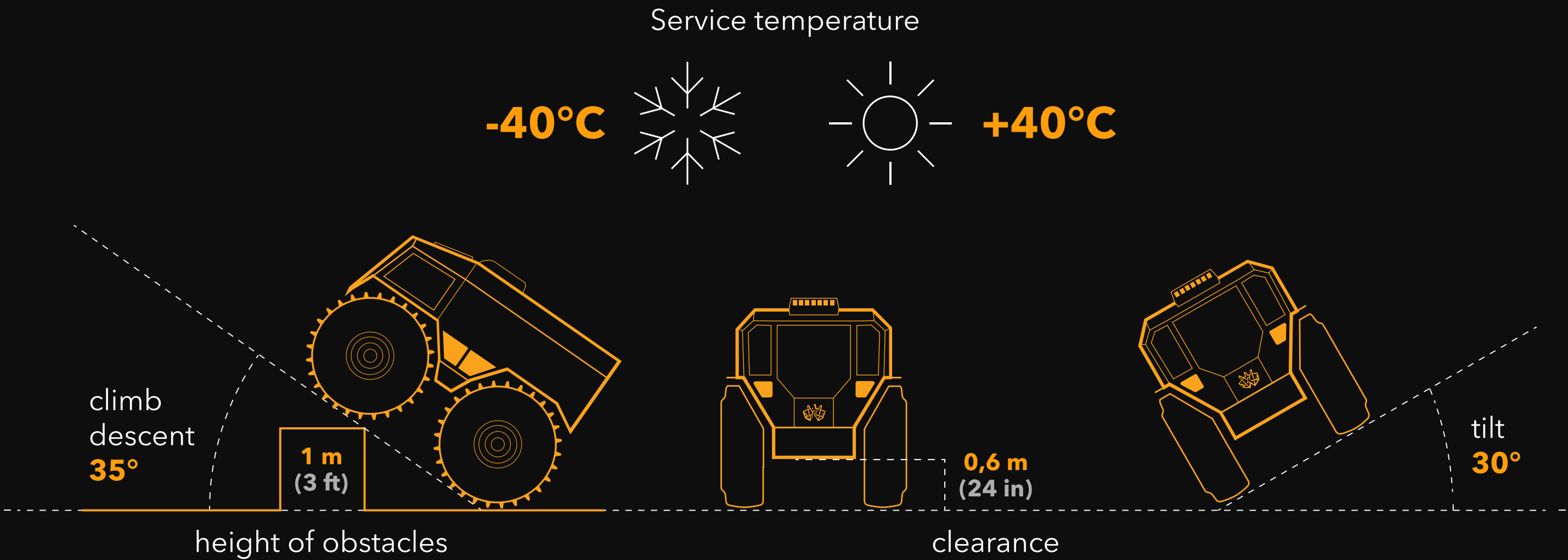
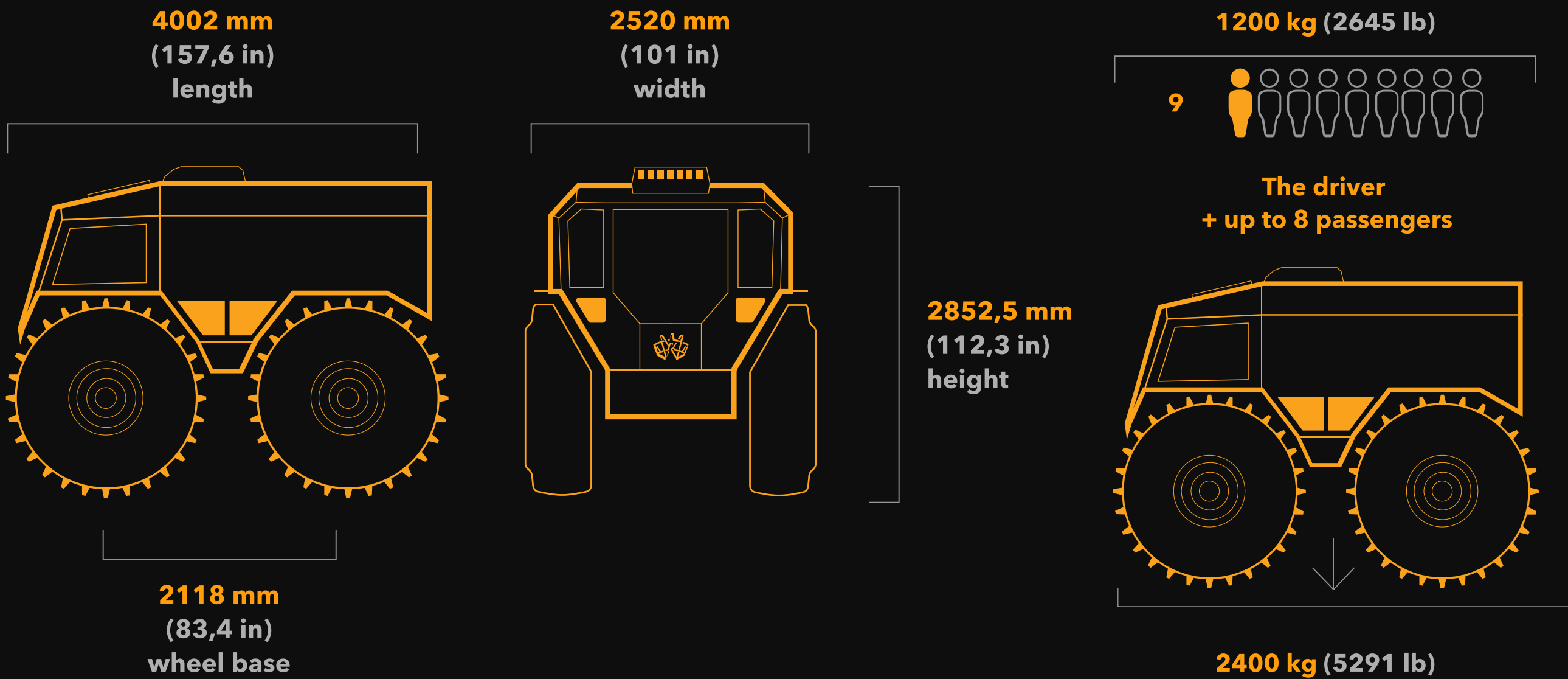


# SHERP N 1200



## Overall dimensions



## Max. Speed



Grounds

**40 km/h (25 mph)**

grass, gravel, sand, peat, moor, marsh, sand, dunes, rocks, scree, snow, ice, climbing from water onto the ice etc.

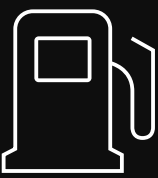


Water

**6 km/h (3,7 mph)**

ponds, lakes, rivers, sandbanks, shores, coasts, frozen waters etc.

## Fuel autonomy



DIESEL

**95-327 L (25-86 gal)**

**from 5 lph (1,3 gph)**

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 **65 hours** of autonomy and **19 hr non-stop running** just with main fuel tank.

# SHERP N 1200 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 (5291 lb)
Loading capacity	up to 1200 kg
Towing capacity	2350 kg
Cabin internal volume	2 m3
Rear space internal volume	5,8 m3
Overall internal volume	7,8 m3
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