

LENCO - BEARCAT

G2 - EOD

militaryvehiclesdata.com

specsheet series

Chassis

Engine:	330 HP max power, 1118 Nm max torque, 8 cylinders, 6.7L, turbodiesel
Transmission:	Fully automatic, 10-speed forward, 1-speed reverse
Transfer Box:	2-speed transfer box, selectable 4-wheel drive
Front Axle & Suspension:	Rigid axle with coil springs, gas type shock absorber, stabiliser
Rear Axle & Suspension:	Rigid axle with leaf springs, gas type shock absorber, stabiliser
Tyres:	245/70 R19.5 tubeless tyres, run flat
Service Brake:	Dual line, hydraulic braking system Disc brakes on front and rear, ABS
Parking Brake:	Mechanical parking brake, disc type
Steering:	LHD, adjustable steering wheel
Fuel System:	Diesel, 151 lt. fuel tank
Electric:	12V electric system, 2x12V batteries, 397 amp dual alternator



Weight and Dimensions

Curb Weight:	~8200 kg
Payload:	~1800 kg
GVW:	~10000 kg
Length:	7162 mm
Height:	2921 mm
Width:	2508mm
Wheelbase:	3327 mm
Ground Clearance:	257 mm

Performance

Maximum Speed:	120 km/h
Range:	>600 km
Turning Radius :	5.9 m
Fording Depth:	711 mm
Approach Angle	41°
Departure Angle:	13°
Gradeability:	60%
Side Slope:	40%
Power to Weight Ratio:	33 HP/ton

Features

Crew Capacity	3
Doors:	4 side doors, two-flap rear door
Glazing:	Two pieces windshield Total 5 windows on doors Total 2 windows on side walls
Hatches:	Optional
Seats:	2 front faced seats, 1 operator seat at rear
Spare Wheel:	N/A

Armament

Gunports:	7
Rifle holders:	Optional
Turret / Cuppola / RCWS:	Optional
Additional Protection:	Optional

militaryvehiclesdata.com

specsheet series no: 102410241321-rev1.02

Disclaimer: Despite militaryvehiclesdata.com's best efforts to provide the most accurate and up-to-date data, the technical specifications of military vehicles can vary due to the unique nature of the defence industry. As such, militaryvehiclesdata.com does not guarantee the accuracy or completeness of this specsheet. For precise and authoritative information, we encourage you to consult directly with the original manufacturers or designers of the vehicles. All content on this specsheet is intended for informational or entertainment purposes only. It is not to be used for the operation, maintenance, or modification of real military vehicles or not to be used for any illegal activities. Within this purpose, this document can be copied, used and shared freely unless its integrity is not corrupted.

militaryvehiclesdata.com