

Our vehicles are highly modular, allowing to quickly change vehicle interiors, to suit different types of combat operations, including, but not limited to the following:

Troop Carrier; Ambulance; Command Vehicle; Specialised Systems Platform. We are proud to offer a simplified logistics and supply chain, with constant spare parts availability.





INKAS® GEEBOR-II ^{MRAP}





INKAS® GEEBOR-II MRAP

owe		

Engine | 6 cyl, turbo, water-cooled

Mechanical or Electronic

Max Power 300-336 kW (403-450 hp)

Max Torque 1,849-1,978 Nm @ 1,200 rpm

Transmission 6-speed automatic

Transfer Case 2-speed all-wheel drive,

with locking 4-wheel drive

Axles/Suspension

Front Axle Independent Suspension

Axle Rating 10,500 kg (23,100 lb)

Rear Axle Independent Suspension

Axle Rating 11,500 kg (25,300 lb)

Brake Disc Brakes. Air operated

with optional ABS

Tyres 395/85R20

CTIS Standard

Data

Length | 6,680 mm (262 in)

Width 2,634 mm (103 in)

Height 2,882 mm (113 in)

Weight GVWR 22,400 kg (49,280 lb)

Empty Weight 15,000 kg (33,000 lb)

Payload 7,400 kg (16,280 lb)

Power/Weight 26.8-30 hp/t (20-22.7 kW/t)

Crew Capsule

Crew | 2+8

Seats Front: Air cushioned, 4-point harness

Rear: Inward facing blast seats,

4-point harness

Emergency Exit Roof-Mounted Escape Hatch

Cooling Dual System AC

Protection

Blast Protection | STANAG 4a, 4b

Ballistic Protection B7 (Scalable) AEP55 STANAG 3-

(7.62x54API; 0.50 cal)

Performance

Max Road Speed | 110 kph (68 mph)

Turning Circle 14.2 m (46.5 ft)

Turning Radius 7.1 m (23 ft)

Gradeability 70%

Approach Angle 31°

Departure Angle 34°

Side Slope 30°

Vertical Obstacle 500 mm (19.68 in)

Ground Clearance 410 mm (16.92 in)

Fording 1.2 m (47.24 in)

Operational Range 600 km (375 mi)

