



Tactical Specifications

The Boraq APC is one of the tracked amphibious types of APCs and well characterized among its other similar armored vehicles at the same level by proper armor protection, higher mobility, and capability of crossing obstacles and uneven roads at high speed as well as accomplishing heavy maneuvers.



TECHNICAL SPECIFICATIONS

Weight	13 T
No. of Crew	12 (driver, gunner, and 10 crew members)
Engine type	Diesel, 4-stroke, 8-cylinder with V-shaped arrangement, air-cooled with turbocharger
Power to weight ratio	25.4 hp./ton
Speed on road (1st class road) / while afloat	65/ 5 km/h
Capability of crossing vertical obstacle	Max. 0.7 m
Negotiable gradient	Max. 30 deg.
Negotiable side slope	Max. 25 deg.
Main armament	12.7mm DSK MG
Rate of fire	600 round per minute(rpm), velocity of 800 m/s
Elevation/ Traverse angle	26-78 deg./ 360 deg.
Max. fire range	1600 m
Cruising range on dry land (fuel endurance)	625 km