SHOTA MRAP

SHOTA Mine Resistant Ambush Protected Vehicle. Made in Albania. Configured to be used in wide range of missions, SHOTA is built to withstand ballistic arms fire, mine blasts, IEDs and other emerging threats.

TIMAK

Distances in the local division of

197416 G G

-

TECHNICAL SPECIFICATIONS

Standard Features

Dimensions: 6500x2680x2100	Armox Advanced 9mm	Driver and commander seats with floor mounted blast mitigation units, 60mm height adjustment, 160mm slide-rail adjustment, head-rest and head lateral support, back angle ad- justment
Crew: 2+8 (10)	Protection Level: BR7	
Weight: 8 T	All seats with 4 point safety harnesses with quick release	
Engine: 6 cylinder 6210cc		
360 degree Rotation Search Light	Seats comply with all the automotive legislation including seat belt anchorage test 76/115/	Crew seats with blast mitigation, body and head Lateral support
Rotatable platform on the roof of	EEC M2	and head-rest
he vehicle 360 Degree Gunner Protection	Heavy Duty Vehicular Handles	Hydraulic Operated Bonnet System
	Ballistic Glass 56 mm thickness	
Rated Pull Line 12 Tons Industrial Winch with 8.0 HP Motor	Vehicle can be fitted with add-on armor Electronic Rust Protection System	13 Ton Towing Hook
		Heavy Duty Runflats on all Tyres4
Emergency Exit Hatch		Vehicle sides are equipped with stand-on running boards and fenders
Featuring 24V Electrical System and have Auxillary Battery with 12V Digital Management Battery System	Two (2) storage boxes for tools and spares	
		Sand & Transmission Guard
LED Dome Lights on Front and Rear Cabin	Front and rear bumpers of the vehicle are designed to withstand the damage from ramming	Reinforced Door Hinges
		-
	obstacles	Video Surveillance and Monitoring System

7.62×39mm API BZ at 30 meters with 695 m/s

GRENADE & MINE BLAST THREAT

6 kg (explosive mass) Blast AT Mine: 2a – Mine Explosion pressure activated under any wheel or track location 2b – Mine Explosion under center 2c – 25 kg TNT charge side blast test 3a – Mine Explosion pressure activated under any wheel or track location



155 mm High Explosive at 80 m Angle: Azimuth 360° Elevation: 0–22°





