

MAV Technical Specifications

GENERAL		
Power-to-weight Ratio	20 Hp/ton	
Crew	21 (Incl. Gunner, Driver and Commander)	
Length	8.3 m	
Width	3.3 m	
Height Overall	3.8 m	

MOBILITY Diesel Engine Transmission Fully Automatic Max. Road Speed 70 km/h 60% Gradient Side Slope 40% Vertical Obstacle 0.9 m Trench Crossing 2 m Amphibious Capability Standard Max. Water Speed 7 knots Torsion Bar Suspension System Steering System Through Transmission

PROTECTION & LIFE SUPPORT SYSTEMS Ballistic Protection STANAG 4569 (Level Classified) Mine Protection STANAG 4569 (Level Classified) Self-Righting Capability Standard Smoke Grenade Dischargers 8 Integrated Smoke Generator Standard

Standard

Standard

Standard

Data subject to change without notice.

ARMAMENT		
Turret Type	Remote Controlled	
Main Armament	40 mm AGL & 12.7 mm MG	
Elevation	-7° to +45°, Electrical	
Traverse	360° Continuous	
Sight System	Day & Night Sight	

MISSION EQUIPMENT	
360° Situational Awareness	Standard
Driver Vision System	Standard
Battlefield Management System	Standard
Navigation System	Standard
Communication Equipment	VHF/UHF Radios
	Crew Intercommunication System
Electrical System	24 V

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MARINE ASSAULT VEHICLE

FNSS

Automatic Fire Suppression System

CBRN Protection System

A/C and Heater











MARINE ASSAULT VEHICLE



During the beach-landing phase of amphibious operations, these vehicles are launched from amphibious assault ships and are able to rapidly cover the distance between the vessel and the shore, allowing marine units to land under armour protection. MAV have all the features and capabilities of both a military land vehicle and a military marine vessel, by balancing the land and sea requirements. This dual role by definition, vehicle offers high performance both on land and water operations.

A unique hull design and powerful water jets make the MAV highly mobile in the water with a speed of 7 knots, as well as on land, at 70 km/h maximum speed. It is capable of self-righting ability in case of capsizing and/or operating at harsh sea/ocean conditions. Thanks to its long cruising range, it offers seaborne, land to sea and land-to-land capabilities. Once on land, they are able to operate alongside with main battle tanks and other mechanised manoeuvre units. MAV has higher ballistic and mine protection compared to its predecessors and is equipped with today's most advanced mission equipment. Very few manufactures have this capability worldwide and FNSS is one of the few suppliers in NATO within a hot production line to produce this type of vehicles.

MAV is fitted with CAKA Remote Controlled Turret with the ability to carry a maximum load of ready-to-fire rounds and ballistic protection. FNSS CAKA RWS features advantages with its; water resistance structure, light weight, better protection for the gunner, target acquisition, automatic target tracking, stabilisation, reliability, accuracy and increased usable volume inside the vehicle.



Data subject to change without notice.

The base vehicle can be configured in different variants such as personnel carrier, battlefield support, beach recovery, combat engineering and command post configurations. The new MAV's are fully qualified and are in service within the new landing helicopter dock (LHD) TCG-ANADOLU of the Turkish NAVY.

MAV outperforms its predecessors in terms of;

- Number of personnel and
 equipment to be transported in the
 vehicle,
- Ballistic and mine protection levels,
- Performance criteria to be met on land and in water and
- New generation remote controlled turret.



Watch the Video