

Otokar





TULPAR-S is designed as an amphibious light tracked vehicle offering a common platform for mission specific variants such as:

- Infantry Fighting Vehicle
- Armored Personnel Carrier
- Armored Weapon Carrier
- Maintenance and Recovery Vehicle
- Command and Control
- Ambulance
- Reconnaissance Vehicle

Common platform design approach provides significant tactical and logistics advantages as well as reducing training burdens.

TULPAR-S can be tailored for high density combat, stabilization operations, peacekeeping missions, and disaster relief missions to list a few.

TECHNICAL SPECIFICATIONS	TULPAR - S
WEIGHT AND DIMENSIONS	
Gross Vehicle Weight	Up to 17000 kg
Maximum Crew Capacity	Up to 10, driver, commander, and 8 troops
Length	5700 mm
Width	2900 mm
Height Over Hull	2100 mm
Ground Clearance	450 mm
ENGINE	Turbo Charged Diesel Engine 360 HP
TRANSMISSION	Automatic
SUSPENSION	Torsion Bars with Shock Absorbers Automatic Track Tension System
TRACK SYSTEM	Rubber Type Track or Steel Type Track with Replaceable Pads
ELECTRICAL SYSTEM	24 V, 12 V 120 Ah Maintenance-free Batteries, 28 V Alternator
PERFORMANCE DATA	
Maximum Speed	≥70 km/h
Swimming Speed	8 km/h
Side Slope	40%
Gradeability	60%
Vertical Obstacle	700 mm
Trench Crossing	1800 mm
Range	≥500 km

All text and illustrations shown in this brochure are not binding and for guidence only. Otokar reserves the right to introduce modifications in line with technical progress and change the product specifications without any prior notice.

Life Support System Combining CBRN Protection and Air Conditioning Automatic Fire Extinguishing and Explosion Suppression System
Automatic Fire Extinguishing and Explosion Suppression System
Automatio Fire Extinguishing and Expression Suppression System
Automatic Track Tension System
Mine Resistant Crew Seats
ARMATRONICS (Vehicle Electronics)
Driver Integrated Display
Driver's Vision Enhancement System
Built in Diagnostic

OPTIONS
Pre Heating System
Command, Control, Communication and Information (C3I)
Situational Awareness System
Radio and Intercommunication System
Auxiliary Power Unit
Commander Integrated Display
Navigation System (GPS/INS)



