

Otokar



Outstanding Performance with High Survivability

ARMA is a new generation modular multi-wheeled armored vehicle with superior tactical and technical features.

The modular and highly protected hull design of ARMA 6x6 provides a multipurpose platform that enables seamless integration of various types of mission equipment and/or weapon systems which meet the needs of modern armies in combat and peace keeping operations.

ARMA, being an agile and highly maneuverable platform, can be operated over long distances in a wide range of challenging terrains from deserts to arctic conditions.

Vehicle Concept

- State-of-the-art design and engineering
- Low silhouette and compact vehicle size with large internal volume and high payload
- Growth potential for future emerging requirements
- Superior mobility in a wide range of demanding terrains
- Armored monocoque hull protecting crew against a wide variety of threats
- Engine and power unit located at the right front of the vehicle
- Configurable to carry up to eight troops seated face to face, in addition to the driver and commander
- Ergonomically designed seating for protection and comfort
- Outstanding reliability, long service life and excellent economy







Exceptional Cross Country Performance

The independent suspension system enhanced with Run Flat Tires, built-in Central Tyres Inflation System (CTIS) and Anti-locking Brake System (ABS) improves ground mobility and ride comfort even over the roughest terrain. Vehicle's mobility is further enhanced with longitudinal and transverse differential locks and the high power to weight ratio coupled with high ground clearance and approach/departure angles.

Mobility

- Extraordinary mobility in both urban and cross-country environments
- Proven in various on and off-road conditions under diverse climatic conditions
- Fully independent suspension
- High power to weight ratio
- Power-assisted two-axles steering system providing precise control and easy maneuverability with tight turns
- Central Tire Inflation System (CTIS) enabling the driver to adjust the tyre pressure while traveling
- · Optional amphibious capability

Power

- Powered by a turbo-charged diesel engine that generates high power and extraordinary torque at challenging terrains
- Superior reliability and maintainability
- Low fuel consumption and operational cost
- Optional amphibious capability by twin propeller drive with joystick control

Survivability

- Modular ballistic protection, upgradable according to future threats
- Superior ballistic protection against KE projectiles and fragments
- High level of mine protection
- Enhanced protection against IEDs
- Equipped with Nuclear, Biological and Chemical (NBC) protection solutions
- Specially designed seats preventing body injuries such as head, neck, spinal cord and pelvis
- Five-point seat belt providing safe cruising for the crew

Lethality

- Suitable for integration of various weapon systems
- Ideal platform for anti-tank or anti-aircraft missile systems

Common Platform for Various Missions and Applications

ARMA is designed to meet specific requirements of various customers in modern combat, peace keeping and human relief operations.

ARMA is available in various types of mission configurations such as Armored Personnel Carrier, Infantry Fighting Vehicle, Command Post, Ambulance, CBRN Reconnaissance, Driver Training, Reconnaissance, etc.

Multipurpose Platform



PERSONNEL CARRIER WITH OPEN CUPOLA



EXPLOSIVE ORDNANCE DISPOSAL (EOD) VEHICLE



PERSONNEL CARRIER WITH BOZOK 25 mm MKT MEDIUM CALIBER ONE-MAN CLOSED TURRET



PERSONNEL CARRIER WITH REMOTE CONTROLLED WEAPON SYSTEM





FIRE SUPPORT VEHICLE WITH 90 mm WEAPON SYSTEM



PERSONNEL CARRIER WITH OPEN CUPOLA (20 mm CANNON)



CBRN RECONNAISSANCE VEHICLE



AMPHIBIOUS VEHICLE



Superior Tactical and Technical Characteristics



Supportability

- Use of Commercially Off-The-Shelf components and subsystems
- Low life cycle cost, Long in-service life
- High reliability, High readiness for battle
- Ease of maintenance
- Training of operating and support personnel throughout the life cycle

Transportability

- Integrated sling and tie-down provisions
- Transportability by rail and sea complying with international standards
- Air transportability

Vehicle Electronics

- Enhanced Graphical User Interface for the driver to control and monitor subsystems
- Built-in test and on board diagnostic capability with automatic malfunction detection
- Open Software Architecture with capability of expanding for future needs





> 9 km/h	1500 mm	30%	60%	600 mm	1200 mm	42°/42°
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Swimming speed	Fording depth	Slide slope	Gradeability	Verticle Obstacle	Trench crossing	Angle of Departure / Approach

TECHNICAL SPECIFICATIONS	ARMA 6x6				
WEIGHT AND DIMENSIONS					
Gross Vehicle Weight	Up to 23000 kg				
Maximum Crew Capacity	Up to 10, including driver and commander				
Length	7000 mm				
Width	2750 mm				
Height Over Hull	2460 mm				
Ground Clearance	420 mm				
ENGINE	Turbo charged diesel engine				
	450 HP				
TRANSMISSION	Automatic				
TRANSFER CASE	Single speed with differential lock				
AXLES	Differentials with lock and geared wheel hubs				
SUSPENSION	Fully independent suspension with hydro-pneumatic struts on each wheel				
	or				
	Fully independent suspension with telescopic type shock absorber & helical spring				
BRAKES	Pneumatic service brakes with discs on each wheel, dual circuit with ABS				
	Pneumatic independent park brake system				
STEERING	Power assisted, steerable 1st and 2nd axles				
TYRES	14.00 R20 with run-flat system				
ELECTRICAL SYSTEM	24 V,				
	12 V, 120 Ah Maintenance-free Batteries,				
	28 V Alternator				
PERFORMANCE DATA					
Maximum Speed	> 105 km/h				
Swimming Speed (Amphibious version)	> 9 km/h				
Fording Depth	1500 mm				
Side Slope	30%				
Gradeability	60%				
Vertical Obstacle	600 mm				
Trench Crossing	1200 mm				
Angle of Approach	42°				
Angle of Departure	42°				
Range	700 km				

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

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STANDARD FEATURES	
Central Tyre Inflation System	
Radial Tyres with Run Flat Inserts	
Anti-Locking Brake System (ABS)	
Air Conditioning System/Heater	
5 Point Seat Belts	
Adjustable Seats for Driver and Commander	
Floating Floor	
Side Door	
Roof Hatches	
Gun Ports and Vision Blocks	
Towing Eye	
ARMATRONICS (Vehicle Electronics)	
Driver's Vision Enhancement System	
Driver Integrated Display	
Blackout Lighting System, NATO Type Blackout System	
Logging and Replay System (Video and Vehicle Data)	
Embedded Diagnostics	
Jump Start Socket	
Fog Lights	
Radio Provisions	

OPTIONS
Amphibious Capability
Winterization Kit
Self-Recovery Winch
CBRN Filtration System
Automatic Fire Extinguishing and Explosion Suppression System
Radio/Intercom System
Smoke Grenade Launchers
Auxiliary Power Unit
Situational Awareness System
Commander Integrated Display
Navigation System (GPS/INS)
Ramp Door with Emergency Exit
Barricade Remover

