

AJBANVIP

4x4 Ballistic and Blast Protected Vehicle

*Conquer The Elements
Gain The Advantage*



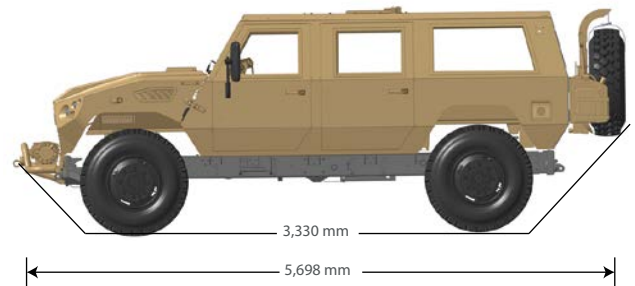
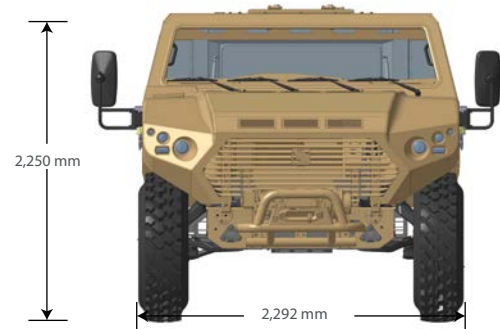
AJBAN VIP

The AJBAN VIP is based on the highly successful AJBAN series. Designed with discrete blast and ballistic protection, to make the vehicle indistinguishable from the AJBAN soft-skin vehicle range, the vehicle can seamlessly blend with support vehicles during convoy movements.

With a wide range of interior options the vehicle can be customised to meet the highest standards and most discerning customers. Unlike commercially up-armoured vehicles, the AJBAN VIP is developed to meet military class protection levels, whilst affording the crew high-end commercial comfort.

Being based of the AJBAN military vehicle series, the VIP vehicle can incorporate fire-suppression systems, an over-pressure system for biological and chemical protection, night vision camera system, full 360° situational awareness and the latest tactical communication systems.

The AJBAN VIP is the ultimate platform for the secure movement of dignitaries and VIPs through hostile environments whilst maintaining comfort.



Specifications

Length	5,698 mm
Width	2,292 mm
Height (over cabin)	2,250 mm
Wheelbase	3,330 mm
Payload	500 kg
Gross weight	10,300 kg
Cruising range	600 km @ 100 kp/h
Maximum crew	4
Operating temperature	-19°C to +49°C
Turning circle	<15 m
Ballistic and blast protection	As per mission requirements
Transmission	6 speed automatic
Brake type	Dual circuit air-over hydraulic
Engine power	221 kW (296 hp) @ 2500 rpm
Engine torque	1,100 Nm @ 1500 rpm

Technical specifications are subject to change without prior notice

AJBAN VIP Standard Equipment

- Electrical power management system
- Self-recovery winch
- Central tyre inflation system (CTIS)
- Run flat inserts (RFI)
- VIP seats forward facing
- Minimum level noise and vibration inside cabin

AJBAN VIP Optional Equipment

- Battery management system (BMS)
- Critical engine ballistic protection
- Fire suppression system
- Overpressure protection system against biological and chemical threats
- C4I command & control
- Self-sealing protected fuel tank
- Winterisation kit (-40°C to +55°C)

