



Tactical Specifications

Strong: High manoeuvrability with high performance in passing cross-country and rough roads **High mobility:** The combination of suitable weight and power in order to have high mobility **High performance:** The ability to operate in versatile environment conditions with high operation radius.

Different usability: Useable for carrying different weapons. **Different Applications based on unique shared platform:** Passenger carrier, shelter , command vehicle, ambulance and so on.

MILITARY VEHICLES



TECHNICAL SPECIFICATIONS

Commercial name	ARAS
Overall Dimention	5310 x 2100 x 2200 mm
Stability on Transverse gradient	30%
Stability on longitudinal gradient	60%
Maximum depth of water crossing without kit	700mm
Operating radius (without fuel electronic unit)	600 km
Engine model	CYQD32TI Intercooler & turbocharger
Maximum output power	133 hp. / 3600 rpm
Maximum torque	313 N.m / 2000 rpm
Chassis type	Integral Ladder frame
Gearbox	5F84-8B-Mecanical - Tangshan Tongli
Steering system	Hydraulic-Assist Power Steering
Braking system	Dual Circuit With Vacuum Booster-ABS-EBD
Front axle model	FZj80L-GCMNU
Rear axle model	FZj80L-GCMNU (Center Differential)
Suspension System	5link - coil spring on rear 3link - coil spring on front