

4x4 FIELD AMBULANCE



TECHNICAL SPECIFICATIONS

ENGINE TYPE	4 Cylinders In-Line DOHC 16V MIVEC VG TURBO
DIMENSION	5,355 x 2,085 x 2,818
FUEL INJECTION TYPE	Common Rail Direct Injection
APPROACH ANGLE	40 Degree
DEPARTURE ANGLE	21 Degree
WHEELBASE	3,000 mm
OVERHANG FRONT	775 mm
REAR	1,580 mm
KERB WEIGHT	3,450 kg
GROSS VEHICLE WEIGHT	4,450 kg
PAYLOAD	1,000 kg
GROUND CLEARANCE	230 mm
CLIMBING PERFORMANCE	30%
SIDE SLOPE	20 degree

CHASIS			Mitsubishi Triton 4x4
MAX OUTPUT (Ps]		133KW @ 3,500rpm
MAX TORQUE (Nr	n)		430 Nm @ 2,500rpm
TRANSMISSION			Automatic, 6-speed
SUSPENSION FRONT	In	•	ndent Double Wishbone Coil Spring & Stabilizer
REAR	Leaf S		g & Stabilizer, Rigid Axle
	RONT EAR		Ventilated Disc Leading - Trailing Drum
DRIVETRAIN	4	WD v	vith Rear Diffential Lock
FUEL CAPACITY			80L
STEERING			Power Steering RHS
TYRE			MT 265/75 R16 (Full Size Spare Tyre)