

HMT MK2

Advanced Configurable Platform



The HMT MK2 is an advanced version of the HMT platform, which is already known for its operational reliability and impressive capabilities. With exceptional off-road performance and transportability, the MK2 stands out with its high payload capacity.

One of the HMT's unique features is the ability to add an Extenda 3rd axle to give the option of 4x4 and 6x6 configurations in the same vehicle, giving flexibility to meet different roles.

The ground-breaking patented independent air suspension allows for unparalleled performance on and off road and variable ride heights make it easier to navigate various terrain.

Additionally the HMT can be fitted with applique mine blast and ballistic protection, and other mission-specific equipment such as weapon systems up to .50 cal, communications, ISTAR and force protection equipment to meet various operational needs.

HMT MK2 Vehicle Specification

Weight (4x4 GVW)	9000 kg
Payload (includes fuel)	2100 kg
Kerb weight (inc. armour & typical mission fit)	6900kg
Turning circle (kerb to kerb)	13.5 m
Speed	120 km/h
Fuel capacity	200 Litres
Maximum road range	800 km
Fording	1000 mm
Gradient	60%
Side slope	35°
Engine	Cummins 6.7L, 6 cylinder Diesel, 180hp, 700Nm torque
Transmission	5 speed automatic
Drive	2WD/4WD, High low range
Brakes	Air over hydraulic system, ABS
Differentials	Locking
Steering	Power assisted
Tyres	335/80 R20
Electrical system	24v DC
Suspension	Independent with air adjustable ride height
Options	Runflat tyres, Central Tyre Inflation System, limited slip differentials, self recovery winch, locking weapon mounts, smoke grenade launchers, remote weapon station, mast mounted ISTAR, comms and force protection installations, environmental protection, IR lights, RHD/LHD, blast/ballistic system.