

The Armoured Nissan Patrol

The Nissan Patrol is an SUV with a long history spanning over 60 years, it is a perfect solution to go off the beaten track, an armoured SUV used by VIP's, UN Organisations and NGO's.

Suspension is suitably modified to support the additional armoured weight of the vehicle. Available as a 7 or 10 seater in STD, GL and SGL grades with either a 3.0 Litre turbo diesel engine or a 4.8 Litre twincam gasoline engine. All original OEM interior panels and trims will be resized, modified and reinstalled, offering a quality interior finish that closely matches the original vehicle spec, providing a premium invisible armoured solution of the highest quality from Mahindra Emirates Vehicle Armouring.

Ballistic Protection:

All side armouring of passenger compartment (roof and verticles) to provide protection against 7.62 x 51 mm M80 NATO Ball ammunition according to CEN Level BR6.

Overlapping armour on all doors with bullet catcher to prevent penetration into the cabin from direct and angled shots.

Transparent armouring achieved with certified ballistic multilayer glass and polycarbonate.

Door pillars reinforced to accomodate the additional weight of the armoured door and heavy duty door hinges are fitted to the armour to provide durability and stability.

Key Vehicle Features:

360 armoured protection

Heavy duty door hinges fixed directly to armouring.

Additional protection for fuel tank, battery and ECU.

Customized interior design to match the original OEM design.

Rear partition ballistic glass with swing door and locking system.

Ride and handling upgrades for the Braking and Suspension system installed to compensate for the additional armoured weight of the vehicle.

Run flat system provided on all 5 tyres, good for 50km at 50km/h.

All standard electrical equipment on the vehicle is re-installed, tested and modified as necessary. Five piece blast protection firewall installed.

QC is strictly followed through all processes and inspections, until the vehicle is delivered to you.