

LURCHER 4x4

Ready for any mission!

Lurcher is designed for a wide range of missions; for Military and Security Forces in any role from reconnaissance to weapon system platform. Prioritising light weight protection, high mobility and exceptional modularity, Lurcher is ready for any mission in all regions and environments worldwide.



f @ x v /nmsuk



Tachbrook Park Drive, Leamington Spa, Warwickshire CV34 6TU

+44 121 751 2017

info@nmsuk.co.uk

nmsuk.co.uk

NMS is a Nurol Holding Company



LIGHT PROTECTED MOBILITY

LURCHER 4x4



LURCHER LIGHT PROTECTED MOBILITY

The custom-developed and proprietary design of NMS, Lurcher brings together years of operational experience to achieve a perfect combination of well designed protection whilst maximising mobility; with scalable armour and composite materials. The latest light protected mobility vehicle from NMS, Lurcher incorporates the best levels of protection and mission modularity in its weight class.



General Features



- Made in UK
- Best-in-class subsystems from NATO countries
- Personnel Capacity: 5 + 2-4 in rear module
- STANAG 4569 Scalable Ballistic Protection
- STANAG 4569 Levels of Mine & IED Protection
- Blast Attenuating Seats with 5-point Seat Belts
- Fully Independent Suspension System
- Locking Lateral (Front & Rear) & Longitudinal (Centre) Differentials
- -32°C to +55°C Operational Temperature
- Hydraulic Assisted Power Steering
- Dual Circuit, Air Over Hydraulic Brake System
- Gun Ports & Weapon Holders
- Generic Vehicle Architecture (GVA) compliant
- Run-Flat Tyres and Central Tyre Inflation System (CTIS)
- CH-47 Helicopter Underslung Load Capable
- Blast and Puncture Resistant Fuel Tank

Optional Features

- Integration of Manual or Remote Weapon Systems
- CBRN Protection System
- Front and Rear Driver Assistance Camera System
- Low-Light Driver Assistance Camera System
- Self-Recovery Winch
- Smoke Grenade Launchers
- Searchlights & Complete Blackout Lighting
- Flashing Lights & Public Announcement System
- 360° Situational Awareness Camera System
- Cabin and Engine Pre-Heating System
- Crew Compartment & Engine Compartment Automatic Fire Extinguishing System
- Customer Specific Radio Integration
- Customer Specific Intercom Integration
- Glass Protection Mesh Kit
- Military GPS and Vehicle Tracking System



0.9 m
FORDING



0.5 m
OBSTACLE STEP UP



0.9 m
TRENCH CROSSING



40%
SIDE SLOPE



70%
GRADIENT

The technical features may change according to configuration and NMS has the right to change without any notice.