

NMS-L 4x4

Ready for all missions!

NMS-L is designed for variety of missions, armed and security forces of capabilities from carrying weapons systems to reconnaissance missions. Prioritizing safety and modularity, the NMS-L is ready for missions in all geographies.



[f](#) [@](#) [x](#) [v](#) /nmsuk

LIGHT PROTECTED MOBILITY

NMS-L 4x4



NMS-L LIGHT PROTECTED MOBILITY

NMS-L, a perfect combination of scalable armour and composite material, exhibits the years of operational experience. NMSUK designs and manufactures unique and indigenous products in support of armed and security forces by maximizing mobility and protection features the efficiency against various threats. Latest Light Protected Mobility Vehicle from NMSUK, the NMS-L incorporates, different levels of protection and mission modularity at its weight class.



General Features



- Scalable Ballistic Protection according to NATO STANAG 4569
- Fully Independent Suspension System
- Sling Carry with CH-47 Helicopter
- -32°C and +55°C Operation Temperature
- Runflat Tires and Central Tire Inflation System (CTIS)
- 4 Side doors / 1 Rear door
- 5-points seat belts
- Up to 5 crew capacity

Optional Features

- Manual Turret System
- Remote Controlled Weapon Station
- Front Night Vision Driver Support System (Low light intensity camera with adjustable monitor brightness)
- 360° Driver Enhancement System (360° stitched dome view with 4 cameras)
- Automatic Fire Extinguishing System (Optical sensors and manual/automatic activation extinguishers)
- Engine Bay
- Personnel Cabin
- Tires
- Siren and Public Announcement System
- Intercom
- Smoke Grenade Launcher



NMS-L



0.9 m
FORDING



0.5 m
OBSTACLE CLIMBING



0.9 m
TRENCH CROSSING



40%
SIDE SLOPE



70%
GRADIENT

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

DRAGON 4x4

MEDIUM PROTECTED MOBILITY

Dragon 4X4 is a unique platform that has high protection and mobility. Dragon 4X4 is developed to meet the operational requirements of military units and security forces in every region including rural and urban areas.



- Combat Proven
- In service in 10+ countries
 - 1,100+ vehicles in service

[f](#) [@](#) [x](#) [v](#) /nmsuk



UNRIVALED

DRAGON

4x4



TO BE **CUSTOMIZED** TO YOUR NEEDS

By its unique design and high payload capacity, different payloads can be integrated; therefore Dragon 4x4 can be customized for various missions. Dragon 4x4 has proven itself in the operational areas and it offers special solutions to the different operational requirement of users with customizations such as;

- Command and Control
- Anti -Tank Guided Missile
- Air Defence
- Mine-IED Detection-Clearance
- Battlefield Ambulance
- Personnel Carrier
- Border Surveillance & Security
- Reconnaissance
- Combat
- Mortar
- Radar
- Jammer

Operating by NATO
Countries

General Features

- Personnel Carrying Capacity up to 12
- Ergonomic Design
- Integration of Manual or Remotely Controlled Weapon Systems
- Left and Right Hand Adopted Gun Ports
- Interior Gunpowder Smoke Evacuation Fans
- Easy Embarking and Disembarking Operations
- Run-Flat Tires
- Built-in Radio Infrastructure
- Rectifier Integrated to the Vehicle
- Hydraulic Assisted Power Steering
- Quick, Easy and Low-Cost Maintenance



BORDER SURVEILLANCE &
SECURITY VEHICLE

MINE-IED DETECTION-CLEARANCE
VEHICLE

BATTLEFIELD AMBULANCE

MORTAR
VEHICLE

JAMMER
VEHICLE

RADAR
VEHICLE



Dragon - Extended Wheelbase

Survivability Features

- Superior mine protection
- Superior ballistic protection
- Superior protection against lateral blasts
- Superior protection against Improvised Explosive Devices (IED)
- Chemical, Biological, Radiological, Nuclear (CBRN) Protection System
- Central Tire Inflation System (CTIS)
- Internal Communication System
- Vehicle Front and Rear Camera System
- Day / Night Vision System
- Self-Recovery Winch
- Smoke Grenade Launchers
- Internal Controlled Projector and Announcement System
- Black-out Light System
- Electrohydraulic Back Door
- Fuel Tank; Explosion Proof and Puncture Resistant
- 360° Driver Vision Enhancement System
- Pre Heating System for Personnel for Cold Environments
- Engine Pre-heating System
- Military GPS and Vehicle Tracking System
- Personnel Cabin, Tire and Engine Compartment Automatic Fire Extinguishing System



With its powerful diesel engine, high torque capability and fully independent suspension system, the vehicle offers

SUPERIOR OFF-ROAD PERFORMANCE



up to 1.1 m
FORDING



0.5 m
OBSTACLE CLIMBING



1.1 m
TRENCH CROSSING



30%
SIDE SLOPE



60%
GRADIENT

COMBAT PROVEN

Optional Features

- Chemical, Biological, Radiological, Nuclear (CBRN) Protection System
- Central Tire Inflation System (CTIS)
- Internal Communication System
- Vehicle Front and Rear Camera System
- Day / Night Vision System
- Self-Recovery Winch
- Smoke Grenade Launchers
- Internal Controlled Projector and Announcement System
- Black-out Light System
- Electrohydraulic Back Door
- Fuel Tank; Explosion Proof and Puncture Resistant
- 360° Driver Vision Enhancement System
- Pre Heating System for Personnel for Cold Environments
- Engine Pre-heating System
- Military GPS and Vehicle Tracking System
- Personnel Cabin, Tire and Engine Compartment Automatic Fire Extinguishing System

In service in 10+ countries
1,100+ vehicles in service



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