

PUMA M26 - 155 4x4 Mine Protected Vehicle (MPV)

- Robust, reliable and proven drive line
- Excellent road and rough terrain mobility
- Low maintenance costs
- Multi-role capabilities
- Comprehensive product support









BASIC SPECIFICATIONS

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Specifications are subject to change without prior notice

ENGINE

Type Cummins B5.9-155-30 Configuration In line 6 cylinder turbo

Displacement 5 883 cc

Max Power 115 kW (155 hp) @ 2500 rpm

590 Nm @ 1500 rpm Max Torque

Diesel

Fuel Type
TRANSMISSION

Type G600 synchromesh No of gears 6 Forward. 1 Reverse

TRANSFER CASE

2-speed selectable 4x4 Type

STEERING

Type Hydraulic power assisted

Right hand drive, Left hand optional Steering wheel orientation

BRAKES

Service brakes Dual air system

Spring operated on both axles Park brake

Auxiliary brake Engine exhaust brake

SUSPENSION

Semi elliptic leaf springs **Springs**

Double acting telescopic hydraulic Shock absorbers

WHEEL AND TIRES

Wheels & tires Rims: 8.00 x 20 Tires: 12.00 x 20 - 18 Ply Rating

Optional Run Flat Inserts

CONFIGURATION

Up to 10 (APC) Seating: Total Crew

APC, tactical command, patrol vehicle (6 crew) Variants

One main door plus 2 side doors in drivers compartment Entrance doors

STANDARD FITMENT

Air conditioner Yes

Defence ports 9 in crew compartment + 2 in drivers compartment

Seat belts Fitted to all seats

ELECTRICAL SYSTEM

24 Volt

DIMENSIONS

5 810 mm Overall length 2 265 mm Overall width 2 710 mm Overall height 300 mm Ground clearance (min) 200 L Fuel capacity

VEHICLE MASS DATA

Tare mass 7 200 kg 8 130 kg Gross vehicle mass (GVM) 930 kg Payload

PERFORMANCE

Max. speed 100 km/h Sustained road speed 80 km/h

Fuel autonomy > 800 km on roads

Max. gradient 60%

PROTECTION

The V-shape monocoque hull protects the crew against rifle fire, anti-tank

Errors and omissions excluded



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