

MINE PROTECTED VEHICLE

Mine Protected Vehicle is used in transporting personnel quickly across minefield. The vehicle is with armoured protection all around including underbelly, so that when a mine is exploded under the vehicle, only the tyre which has gone over the mine will be thrown out / damaged and can be replaced by another tyre assembly as shown in the picture below and carry on across the mine field and take the troops to the other side.

It can also be used as a pilot vehicle to clear the mines so that non protected vehicles can follow the vehicle without damage by the mines. This makes the vehicle safe lane for other vehicles.



Specifications

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| Vehicle Name | WER'WOLF Mk II Modular Mine Protected Vehicle |
| Engine Max. output | 162 kW (224 hp) @ 2400 rpm |
| Engine Max. torque | 825 Nm @ 1400 to 1700 rpm |
| Gearbox Model | Eaton - 6 speed |
| No. of gears | 6 - Forward and 1 - Reverse |
| Steering System | Power Assisted |
| Brakes | Dual circuit full pneumatic with integral emergency brake |
| Tyres | 10.00 - 20 - 4 Nos. |
| Performance | 125 kmph or 77.5 mph on paved road 90 kmph or 55.8 mph on hard even sand road 70% on paved surface 15 meters or 49.2 feet - kerb to kerb |