

VPK-233136 «TIGR» SAV PERFORMED BY 'BUGGY'





Wheel arrangement Curb weight, kg Load capacity, kg Gross vehicle weight, kg Gross trailer weight, kg Crew, man Engine: type, mark max engine power kW (hp) Gear box Transfer case

8,3000 2,500 4-5 turbocharged diesel, YaMZ-5347-24 176 (240)

4 x 4 6,800

1,200

2 speed mechanical with interaxle locking differential

with loking type cross-axle differential

independent, torsion bar

automatic 6-speed





Final drive

Suspension Max road speed, km/h Fuel endurance, km

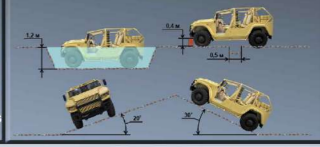
not less 120 1,000 Dimensions, length / width / height, mm 5,700 / 2,330 / 2,100 Road clearance, mm 400 Armament:

- 12.7 mm 6P58 KORD heavy mashine gun - 7.62 mm PKP 'Pecheneg' mashine gun - RPG-26 (RShG-2) rocket launcher - 'Verba' or 'Igla-S' MANPADS

The SBM VPK-233136 'TIGR' vehicle performed by 'Buggy' was developed on a proactive basis to meet customer requirements in terms of creating high-speed reconnaissance assault vehicles of high cross-country ability, capable of performing deep raids behind enemy

lines.
'Buggy' is based on the SBM VPK-233136 special armored vehicle chassis with installation of a YaMZ-5347-24 turbocharged diesel on it, which develops maximum power 240 HP, combined with automatic

gearbox.
The 'Buggy' has anti-traumatic seats to accommodate five crew members including the driver.





Military Industrial Company LLC 15, Rochdelskaya str., build. 8, fl. 3, p. 1, com. 10-14, Moscow, 123376, Russia Phone: +7 (495) 662-10-57; Fax: +7 (495) 662-10-59; e-mail: SecrVPK@milindcom.ru www.milindcom.ru