## **ABOUT UGV TAROS**

TAROS is an unmanned ground-based remote-controlled vehicle capable of moving in difficult terrain, equipped with sensor systems that enable movement with partial autonomy along a planned route. Autonomous or remote control ensures the use of the vehicle in contaminated or otherwise hazardous environments.

In the military domain, the purpose of the TAROS platform is mainly to provide logistical support to mechanised, reconnaissance and special forces in the execution of missions.

## TECHNICAL DATA TAROS V4 6X6

Length / Width / Height 2900 / 1770 / 1050 mm

Operating weight 1500 kg

Payload 1000 kg

Total weight 2500 kg \( \)

Max. speed - paved road / dirt road 15 km/h / 10 km/h

Max. speed - difficult terrain, autonomous driving 1–5 km/h

Transverse slope accessibility Max. 30°

Approach angle front / rear 55° / 55°

Battery capacity 396 Ah.

Range generator (hybrid) Max. 700 km

WWW.VOP.CZ





