GENERAL DYNAMICS

European Land Systems

PANDUR 6X6 EVO

WITH MULTIPURPOSE MISSILE SYSTEM AKERON MP

ENHANCED MILITARY MOBILITY WITH OPTIMIZED BATTLE CAPABILITY

The PANDUR 6x6 EVO, selected by the Austrian Army, is the latest member of the PANDUR wheeled armored vehicle family. The multi-role PANDUR EVO provides high survivability and crew protection against ballistic, mine, IED blast and fragmentation threats. Key characteristics of the 6x6 vehicle are its superior mobility and its compact design combined with unmatched internal space and payload potential. The vehicle fits into a C-130 transport aircraft while accommodating a crew of up to 11 soldiers. It is powered by an enhanced mission proven diesel engine with over 25kw/t and 1600 Nm of torque. The 2-stage transfer gear, shiftable on the move including an automatic drivetrain management enables advanced drivability in all types of military missions.

The PANDUR 6x6 Evo with MBDA's integrated IMPACT (Integrated Precision Attack Combat Turret) turret and AKERON MP responds to latest battlefield requirements in terms of firing from confined spaces, "fire-and-forget" and self-guidance with a "man-in-the-loop" capability.

MBDAS IMPACT REMOTELY CONTROLLED TURRET WITH AKERON MP

IMPACT is a twin launcher gyro-stabilized remote control station, with FN 7,62mm machine gun developed for equipping light armored vehicles with AKERON MP. AKERON MP missile system is designed for dismounted infantry as well as for integration on combat vehicles with a range over 4`000m. It has a multi-purpose warhead with a selectable choice of anti-armor or anti-infrastructure modes. Network-enabled AKERON MP also receives third party target designation for indirect fire scenarios.



