



**MORANA
SELF-PROPELLED
GUN HOWITZER**



MORANA

STATE OF THE ART ARTILLERY SYSTEM FOR FAST AND PRECISE FIRE SUPPORT

★
**NEW
PRODUCT**

3
CREW

90 KM/H

41.5 KM

The Morana self-propelled gun howitzer is a sophisticated NATO standard artillery weapon with automatic aiming and loading system, designed for highly effective support of ground forces.

Its reliable gun, advanced fire control system, cutting edge computing and diagnostics technology enable carrying out the combat tasks rapidly, effectively and with a very high level of precision.

DEPLOYMENT AND TERRAIN CAPABILITIES

The howitzer is mounted on the latest TATRA four-axle central loading tube chassis. The patent-protected TATRA system is extremely durable, maintains perfect grip and reduces shock and torsion related wear when crossing uneven terrain.

PROTECTION

The crew handles the whole system from within the protected modular EA Puma cabin that is certified for STANAG 4569 Level 2 against both ballistic and landmine threats. The cabin is pressurized and the air intake is fitted with NBC filters.

TACTICAL AND COMBAT CHARACTERISTICS

Morana is designed for agile movement and quick fire support. Its systems allow for standard artillery battery integrated operation, but also for stand-alone task performance or swift reaction in case initiative needs to be taken under changing circumstances.

FIRING ACCURACY AND EFFECTIVITY

Morana features a 155 mm / 52 calibre primary weapon capable of reaching over 41 kilometers distance. The crew has forty-five carried rounds available for their task completion.

EMERGENCY CAPABILITIES

Morana can fire at enemy positions, structures and static or even moving vehicles directly in case of emergency. Direct fire is available to the crew within a range of 5 kilometers, 3 at night. An integrated secondary weapon offers extra protection and firepower to the crew for close engagement and low altitude UAVs.



MORANA
SELF-PROPELLED
GUN HOWITZER

