

PRECISION GUIDED MISSILES



# TACTICAL MISSILE WEAPON SYSTEM



**Tactical Missile Launching System [TMLS]** is a stabilised turret system that can be used both while stationary and mobile due to its high mobility, its 360° rotation and its ability to be controlled from inside the vehicle.

It is capable of high precision and is extremely destructive due to its IIR- and Laser-Guided Missiles.

#### **Tactical Missile Launching Weapon System [TMLS];**

This system can carry four UMTAS/L-UMTAS missiles or eight CİRİT missiles, or two UMTAS/L-UMTAS and four CİRİT Missiles.

The system has high reconnaissance, surveillance and target tracking capabilities, the offers STANAG 3733-compliant autonomous laser marking, full HD IR, TV and SWIR video with ISR [Intelligence, Surveillance and Reconnaissance] and a day/night operational capability, operator and command console, MIL-STD-1760 compatibility is a weapon system that provides the user with high control and firepower with onboard spare munition storage areas.



TMLS can **launch CİRİT, L-UMTAS, UMTAS and OMTAS**, is the weapon system that offers the highest firepower in its class.

## SYSTEM SPECIFICATIONS

This is a High Technology Weapon System that has the Capability of Launching four Different Types of Missiles, Including Laser - and IIR- Guided Missiles [UMTAS, L-UMTAS, OMTAS and CİRİT]

It is Able to Launch while the Platform is on the Move Thanks to its Stabilised Turret,

Strike Precision at Ranges of up to 8 km

## TARGETS

Light Armoured Vehicles

Tanks / Light Armoured Vehicles

Anti-Personnel

Opportunity Targets

