

ROKETSAN EUROSATORY PRESS RELEASE

Roketsan Missiles Industries Inc. was established upon the decision of Turkish Defence Industry Executive Committee in 1988 to lead the national rocket and missile research and production programs.

Today Roketsan is serving to its domestic and foreign customers and users with around 1400 personnel, engineering power and private sector dynamism in its modern facilities.

Main activities of Roketsan in Rocket/Missile Design and Development area are; System Design, Modeling and Simulation, Guidance-Control Hardware and Software, Propulsion Systems and Warhead, Mechanical, Structural and Thermal Design, Advanced Material Technologies, Engineering Support to Production Programs. Main activities of Roketsan in Weapon System Design and Development area are; Launcher System Design, Development and Modernization, Electromechanical/Hydraulic Cradle Systems, Hardware & Software for Command Systems, Logistical Support Equipment, Flight Simulation and Trajectory Planning Software, Development of Fire Control Software.

At EUROSATORY, ROKETSAN will display and give details of many systems named below;

T-107 Rocket, T-122 Rocket, T-300 Rocket, 2.75” Laser Guided Missile, Long Range Anti Tank Missile (UMTAS), Medium Range Anti Tank Missile (OMTAS), OMTAS Tripod Launcher, DSH Anti Submarine Warfare Rocket, 2.75” Laser Guided Missile and Medium Range Anti Tank Missile Launcher models.

Through 3D visual demonstrations, the main features of Roketsan’s new generation 2.75” Laser Guided Semi-Active Missile (CIRIT) and Long Range Anti Tank Missile (UMTAS) launched from air platforms which are air-to-ground missiles having the latest technology in the world are shown.

ROKETSAN has completed the development and qualification of the new generation 2,75” Laser Guided Missile “CIRIT” and signed the first contract for the serial production for the Turkish Army requirements. Being the first guided 2,75” Missile to be under serial production ROKETSAN started the deliveries in May 2012 for combat deployment. The missile is unique due to its range up to 8km, multi purpose (Anti Armor, Anti Personnel and Incendiary) warhead, AUR characteristics and Insensitive Munition (Type V) properties. Additionally CIRIT is a ITAR free missile. The integration of CIRIT for different platforms such as Helicopters, UAVs, Heavy and Light Armored Vehicles, Naval and Land systems is run by ROKETSAN for international customers.

Another unique missile is near the end of its development. UMTAS is a Long Range Antitank Missile with 8km range homing IIR Seeker with RF Data-Link and with Tandem – High Explosive Warhead also Laser Seeker option is available. The missile has LOBL, LOAL and LO-Update capabilities. The serial production is expected to start at early 2013. UMTAS and CIRIT use the common laser seeker which enables combining both systems in the same configuration for customized solution.