

PRECISION GUIDED MISSILES



ÇAKIR CRUISE MISSILE

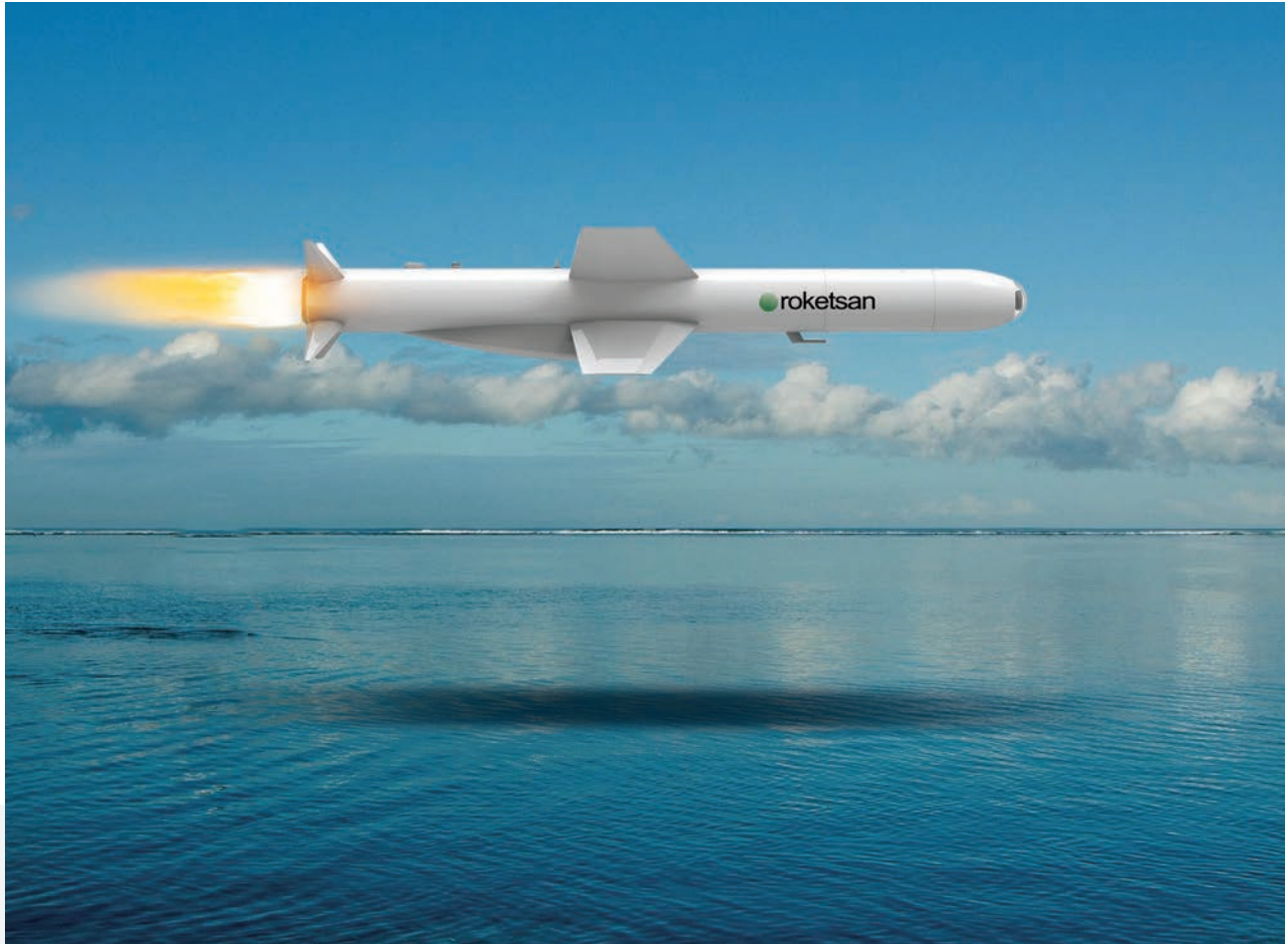


Roketsan's Cruise Missile ÇAKIR, which can be launched from land, naval and, air platforms, is set to become a new force multiplier for armed forces with its state-of-the-art features and effective warhead.

Roketsan continues to create new concepts on the battlefield with its new technologies. ÇAKIR - Roketsan's new Cruise Missile - can be launched from fixed and rotary-wing aircraft, Assault Unmanned Aerial Vehicles (AUAVs)/UCAVs, AUSVs, tactical wheeled vehicles and naval platforms, and offers operational versatility against land and surface targets. With a range of over 150 kilometers, ÇAKIR's targets include surface targets, land and surface targets close to shore, strategic land targets, field targets and, caves.

TECHNICAL SPECIFICATIONS

Range	150+ km
Weight	≤ 330 kg
Diameter	≤ 275 mm
Warhead Weight	70 kg
Warhead Type	High-Explosive Semi-Piercing Blast Fragmentation Thermobaric
Flight Engine	Turbojet Engine
Booster	Solid Fuel Launch Engine
Guidance	Mid-Phase Guidance: Inertial Navigation System Antijam Global Navigation Satellite System (GNSS) Radar Altimeter Barometric Altimeter Terrain Referenced Navigation System Terminal Phase Guidance: Imaging Infrared-IIR RF Seeker Hybrid (IIR+RF) Seeker



Kemalpaşa Mahallesi
Şehit Yüzbaşı Adem Kutlu Sokak No:21
06780 Elmadağ, ANKARA / TÜRKİYE

Phone : + 90 [312] 860 55 00
Fax : + 90 [312] 863 42 08
e-mail : pazarlama@roketan.com.tr
web : www.roketan.com.tr