

ÇAKIR (AIR LAUNCHED) CRUISE MISSILE

RANGE 150+ KM
LENGTH 3.3 M
WEIGHT 275 KG
DIAMETER 275 MM

GUIDANCE
HYBRID/RADIO FREQUENCY/IMAGING
INFRARED (IIR) SEEKER,
INERTIAL NAVIGATION SYSTEM,
ANTIJAM GLOBAL NAVIGATION SATELLITE

SYSTEM,
TERRAIN REFERENCED NAVIGATION,
BAROMETRIC ALTIMETER,

RADAR ALTIMETER,

WARHEAD 70 KG - HIGH EXPLOSIVE

SEMI-PIERCING, BLAST FRAGMENTATION, THERMOBARIC

PLATFORMS
UCAVs, FIXED WING AIR PLATFORMS,
FIGHTER JETS,

TARGET TYPE

FIXED GROUND BASED TARGETS, SURFACE TARGETS, COMMAND CONTROL CENTERS, SAM SITES



ÇAKIR (SURFACE LAUNCHED) CRUISE MISSILE

RANGE 100+ KM
LENGTH 3.8 M
WEIGHT 350 KG
DIAMETER 275 MM

GUIDANCE HYBRID/RADIO FREQUENCY/IMAGING INFRARED (IIR) SEEKER,

INERTIAL NAVIGATION SYSTEM,
ANTIJAM GLOBAL NAVIGATION
SATELLITE SYSTEM,
TERRAIN REFERENCED NAVIGATION,

BAROMETRIC ALTIMETER,
RADAR ALTIMETER,

WARHEAD 70 KG - HIGH EXPLOSIVE

SEMI-PIERCING,

BLAST FRAGMENTATION,

THERMOBARIC

PLATFORMS AUSVs, NAVAL PLATFORMS, ROTARY WING AIR PLATFORMS, TACTICAL WHEEL LAND PLATFORMS.

TARGET TYPE

FIXED GROUND BASED TARGETS, SURFACE TARGETS, COMMAND CONTROL CENTERS, SAM SITES

ÇAKIR is a cruise missile with low radar cross-section and high accuracy, which can be integrated into air and surface platforms with multiple carriage opportunity. ÇAKIR engages targets with high precision under all weather conditions to its advanced mid-phase and terminal phase guidance systems. Network-based datalink facilitates Man-in-the-Loop capability for target update, attack/re-attack for in-flight target of opportunity and mission abort.

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