

TECHNICAL SPECIFICATIONS

RANGE 280 KM LENGTH 7.1 M DIAMETER 610 MM

610 MM 2500 KG

GUIDANCE

WEIGHT

GO-ONTO-LOCATION IN-SPACE (GOLIS)

WAR HEAD

PRESHAPED FRAGMENTATION

PLATFORMS ACCURACY KHAN WEAPON SYSTEM ≤ 10 M (CEP)

ANTI-JAMMING CAPABILITY

TARGET TYPE

ARTILLERY AND AIR DEFENSE SYSTEMS,
RADAR EMPLACEMENTS COMMAND AND
CONTROL & COMMUNICATION SYSTEMS,
LOGISTICS FACILITIES, ASSEMBLY
AREAS, HIGH ACCURACY DETECTION
ESTABLISHED TARGETS

KHAN provides accurate and effective firepower against strategic targets on the battlefield when integrated with an 8x8 Multi-Barrel Rocket Launcher (MBRL), although it can also be launched from other tactical wheeled vehicle platforms with compatible interfaces, depending on the customer's requirements.

ROKETSAN