

TECHNICAL SPECIFICATIONS

	TEBER-81	TEBER-82
RANGE	JETS: 23 KM	JETS: 28 KM
	UAV: 8 KM	UAV 13 KM & 30 KM (Fixed-Wing
LENGTH	2.3 M	2.7 M
WEIGHT	150 KG	260 KG
WING SPAN	820 MM	820 MM

GUIDANCE INERTIAL NAVIGATION SYSTEM
GLOBAL POSITIONING SYSTEM

SEMI ACTIVE LASER SEEKER

WARHEAD MK-81/82 GENERAL PURPOSE BOMBS
PLATFORMS 5th GEN FIGHTER JET, FIXED AND ROTARY

WING AIR PLATFORMS, UAVs

TARGET TYPE

STATIONARY AND MOBILE TARGETS, MILITARY BUILDINGS, LIGHT ARMORED VEHICLES, BLOCKHOUSES

TEBER Guidance Kit is a high-precision guidance kit integrated to increase the strike capability of MK-81 and MK-82 general purpose bombs. It can be used against targets on the ground via fighter jets and UAVs. There is also a fixed wing version for UAVs.

TEBER transforms General Purpose Bombs into a smart weapon system by utilizing the Inertial Measurement Unit (IMU), Global Positioning System (GPS) and semi-active Laser Seeker Head (LAB). Teber offers high precision strike capability against moving targets as well as stationary targets. The Teber is also available with an approach sensor option.



// ROKETSAN