

TECHNICAL SPECIFICATIONS

RANGE

70 KM

LENGTH

DIAMETER

3.4 M

230 MM

WEIGHT

215 KG

GUIDANCE

GUIDANCE TO COORDINATE,

TERMINAL GUIDANCE

WITH LASER **DESIGNATION**

HIGH EXPLOSIVE, WAR HEAD

FRAGMENTATION (STEEL BALL)

PLATFORMS

MULTI-BARREL ROCKET LAUNCHER

WEAPON SYSTEM

ACCURACY

≤ 2 M (CEP)

ANTI-JAMMING CAPABILITY

TARGET TYPE

ARTILLERY AND AIR DEFENSE SYSTEMS, RADAR SITES, COMMAND, CONTROL AND COMMUNICATION SYSTEMS, LOGISTICS FACILITIES, ASSEMBLY AREAS

The optional use of laser seeker heads on TRG-230 missiles facilitates the neutralisation of point targets while avoiding civilian damage by marking the target from the ground or air. Depending on the weather conditions and the characteristics of the target, assets marked with a laser from a distance can be neutralised by TRG-230 missiles integrated with a Laser Seeker, launched from an artillery battery or unmanned aerial vehicle. After being directed to the target area using inertial guidance methods, the laser seeker directs the missile to the target with pin-point accuracy in the terminal phase.

ROKETSAN