

TECHNICAL SPECIFICATIONS

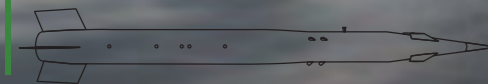
RANGE	150 KM
LENGTH	3.4 M
WEIGHT	230 KG
DIAMETER	230 MM
GUIDANCE	GO-ONTO-LOCATION IN-SPACE (GOLIS), TERMINAL GUIDANCE WITH LASER DESIGNATION
WAR HEAD	PRESHAPED FRAGMENTATION
PLATFORMS	UNMANNED AERIAL VEHICLES,
ACCURACY	≤ 10 M (CEP)
ANTI-JAMMING CAPABILITY	

TARGET TYPE

FIXED GROUND TARGETS, COLLECTIVE
PERSONNEL TARGETS, OPPORTUNITY
TARGETS

UAV-230

AIR-TO-SURFACE BALLISTIC SUPERSONIC MISSILE



UAV-230

The integration of TRG-230 missiles into Unmanned Aerial Vehicles has increased their maximum range to 150 km, allowing the user to carry out critical missions without needing to penetrate deep into enemy positions. The target can thus be engaged while avoiding enemy air defence threats in terms of Psychological Warfare elements. This has increased the frequency of operational use of the UAV-230 missile.