

TECHNICAL SPECIFICATIONS

RANGE BLOK 1A: 30-120 KM

BLOK 2: 20-90 KM

LENGTH BLOK 1A: 5.6 M

BLOK 2: 6 M

DIAMETER 300 MM

WEIGHT BLOK 1A: 585 KG

BLOK 2: 660 KG

GUIDANCE GO-ONTO-LOCATION

IN-SPACE (GOLIS)

WAR HEAD PRESHAPED

FRAGMENTATION

PLATFORMS MULTI-BARREL

ROCKET LAUNCHER
WEAPON SYSTEM
(MBRL), LANDING

SHIPS TANK (LST)

ACCURACY ≤ 10 M (CEP)
ANTI-JAMMING CAPABILITY

TARGET TYPE

COMMAND AND COMMUNICATION CENTERS, LOGISTICS FACILITIES, TRANSPORTATION INFRASTRUCTURE, GROUND TARGETS AND COLLECTIVE PERSONNEL TARGETS

FR(G-3(0)(0)

The highly accurate and destructive TRG-300 missile provides intense and effective firepower against high-priority targets at ranges of 20–120 km, with the ability to reach even the most remote targets in less than 5 minutes and rapidly neutralise critical threats. The Electronic Warfare resistance of the TRG-300 has been verified by intense global positioning system jamming tests, while its high accuracy reduces the potential for collateral damage. User feedback from many countries that have added the TRG-300 to their inventories includes reports of high mission success rates, as well as the logistical convenience of the system in being transported and stored in an insulated pod ready for firing.

SYSTEMS

ROKETSAN