



## **TECHNICAL SPECIFICATIONS**

RANGE 8-28 KM
LENGTH 3.3 M
DIAMETER 122 MM
WEIGHT 78 KG

GUIDANCE GO-ONTO-LOCATION

IN-SPACE (GOLIS),

TERMINAL GUIDANCE WITH LASER

DESIGNATION

WAR HEAD HIGH EXPLOSIVE,

FRAGMENTATION (STELL 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, OTHER HIGH PRIORITY TARGETS

## TRACE 122

The utilisation of the optional laser seeker head on TRG-122 missiles allows the target to be hit and neutralised with pin-point accuracy after being marked from the ground or air. The missile is directed to the target area using inertial guidance methods, after which, the laser seeker directs the missile to the target with pinpoint accuracy.

## TRLG-122 MISSILE