



122 mm, G-2000/45 MLRS GRAD Artillery rocket

Rocket G-2000/45 is aerodynamically improved system with range of 45 km, warhead is with new aerodynamic design. Its rocket motor has a completely new state of the art design. The rocket guide and contact cover are identical to the original rocket GRAD.

Rocket G-2000/45 is fully compatible with the mobile multi tube rocket launchers such as BM-21 and RM-70, or similar existing launchers. Propellant grain is a single cylindrically shaped piece, which is inhibited along the outer surface and front end. It contains two types of propellant, which differ in burning rate. This has resulted in a high level loading factor, almost neutral burning and minimization of the silver being used.

Rocket propellant used for grain production is a modern thermoplastic composite propellant with a high percentage of aluminium, with burning temperatures exceeding 3000K and with a high value of specific impulse. The steel nozzle with abounded ablative materials has one graphite throat.



TECHNICAL CHARACTERISTICS:

G-2000/45

Caliber Length

Temperature range

Total mass

Warhead mass with fuse

Propellant mass Burning time

Total motor impulse Specific motor impulse Max. Velocity at Xe. Top of the Trajectory at Xe.

Time of Flight at Xe.

Elevation Range (Xe.) CEP at max. range Warhead Type Fuze Type

Propellant Type

122 mm 2862 mm -30°C to +50°C

67 kg 19 kg 27,3 kg

27,5 kg 2,7 s 63000 dNs 2300 Ns/kg 1150 m/s 23600 m 130 s 57° 45 km

<0,96%

Blast/Fragmentation Contact/Proximity

Composite Solid Propellant

