

40 mm, RBR7

Rocket propelled grenade launcher



RBR7 rocket propelled grenade launcher is reloadable and based around a steel tube (monoblock), 40 mm in diameter, 960 mm long and less than 7 kg weight. It is designed for use against hostile armored vehicles, mechanized troops and enemy personnel in the open, in trenches, light field-type shelters. As with similar weapons, the grenade protrudes from the launch tubes. It is launched by a gun powder booster charge, giving it an initial speed and creating a cloud of light grey-blue smoke that can give away the position of the shooter. The rocket motor ignites after 10 m. The grenade is stabilized by two sets of fins that deploy in-flight: one large set on the stabilizer pipe to maintain directions and a smaller front set to induce rotation.

4-6 rounds/min.

specification are defined for each contract individually

TECHNICAL DATA:

Caliber
 Ammunition count/feed
 Overall length
 Weight when empty
 40 mm
 single shot
 960 mm
 7 kg

Depending on the type of anti-tank grenades:

Muzzle velocity
Maximum velocity
Effective range
Armor penetration
Brick penetration
Concrete penetration

Depending on the type of fragmentation grenade:

Muzzle velocity
 70 m/s to 152 m/s

• Maximum range 2000 m

• Rate of fire 4-6 rounds/min.





· Rate of fire