



PG-9V ANTITANK ROUND

Type: INFANTRY AMMUNITION

The PG-9 hollow-charge round with the PG-9V antitank round rocket projectile is designed for:



- destroying tanks, self-propelled guns and other armored vehicles
- for neutralising and destroying the living forces of the enemy in field shelters and/or brick-wall fortifications.

TECHNICAL CHARACTERISTICS

Caliber of the rocket projectile 73 mm

Firing range 800 m

For direct round when the height of the target is of 2 m maximum according to the sight

Weight:

- **Rocket projectile** 2.6 Kgs
- **Round** 4.4 Kgs

Muzzle velocity 435 m/s

Precision for 800 m distance

- **on height** <0.5 m
- **on direction** <0.5 m

Piercing capacity armoured plate of 300 mm thickness