

HIGH EXPLOSIVE ANTI – TANK ROUND PG-15W

PG-15W round is designed to the destruction of armoured targets (with armour plate thickness up to 300 mm), field type fortifications and enemy fire resources. The PG-15W round consists of:

- anti-tank grenade PG-9;
- Propelling unit PG-15P.

The PG-9 grenade is built with warhead and rocket motor. The warhead gives the final effect in the form of a cumulative stream piercing through the armour. The WP-9 fuze is head-bottom type, impact type with immediate action and a self-destruction mechanism. The fuze is armed on the flight path and initiates an explosion when it hits the target.

Type	armor - piercing
Round weight [kg]	3,50
Round length [mm]	872
Grenade weight [kg]	2,60
Weight of propelling unit [kg]	0,88
Penetration [mm]	min 300 mm of armour plate
Muzzle velocity [m/s]	400
Max range[m]	1300
Operational temperature range [°C]	-40 ÷ +50



ANTI – TANK PRACTICE ROUND PG-15W

The PG-15W practice round is designed for training soldiers in the art of handling and shooting from a combat rounds. The warhead is free of explosives. The fuze is replaced by a model. Rocket engine and propelling unit are the same as in the combat PG 15W rounds. Use of the PG 15W practice round reduces the risk of learning how to shoot and at the same time keeps all ballistic features of the combat round."



Type	practice
Round weight [kg]	3,50
Round length [mm]	872
Grenade weight [kg]	2,60
Muzzle velocity [m/s]	400
Operational temperature range [°C]	-40 ÷ +50