

VAZOVSKI MASHINOSTROITELNI ZAVODI 🛮 EAD

OG-9VMZ ROUND WITH OG-9MZ FRAGMENTATION GRENADE

NSN: 1310-50-0011756



It is intended for use against enemy manpower located in the open, in trenches, field-type shelters or brick fortifications. The grenade is fitted with a warhead containing prefabricated fragments and a more powerful explosive that almost doubles its combat power.

CHARACTERISTICS

Caliber, mm	73
Round weight, kg	5,480
Grenade weight, kg	3,680
Propellant charge weight, kg	1,800
Muzzle velocity, m/s	340
Maximum range, m	4500
Safe operational temperature range, °C	-4050
Rate of fire, rds/min	46

WEAPON SYSTEM

SPG-9M heavy anti-tank grenade launcher

PACKING

Dimensions, mm	1082x520x298
6 rounds in a case	
Gross weight, kg	60

Static test:
Metal sheet with dimensions
Width 1000 mm
Height 2000 mm
The metal sheet is placed at 5-7 m radius from the exact point of the burst of warhead Approximate number of fragments, pcs. 183

