

30 mm Round **RHV-TP** Target Practice Grenade

NSN: 1305-50-001-4547

The 30 mm Round **RHV-TP** is used for training, ensuring simulation of a real combat firing without the explosive impact. The RHV-TP Round with its overall dimensions, ballistic and weight characteristics corresponds to RHV-HEF & VOG-17.

Weapon compatibility:

- 30 mm Automatic Grenade Launchers
- AGS-17 / AG-17A / AGS-30 / AGL-30M.



TECHNICAL CHARACTERISTICS	RHV-TP
Type	Target Practice
Caliber, mm	30
Round length, mm/in	max 133 mm / 5.2 in
Round weight, kg/lbs.	0.35 kg / 0.7 lbs.
Grenade weight, kg/lbs.	0.28 kg / 0.6 lbs.
Max effective range, m	1730 m
Muzzle velocity, m/s	185
Probable deviation, m/s	not more than 2.5
Max average pressure of the powder gases, MPa / PSI	not more than 122.5 Mpa / 17,767 PSI
Operation Temperature Range, °C/°F	from -50°C to 50°C / -58°F to 122°F
Elements of the Round	
Grenade	Target Practice
Fuze	Ballistic Plug
Explosive filling	Inert
Cartridge case	Steel
Propellant charge	NBPI-14-10
Primer	KVM-3
CLASS OF EXPLOSION HAZARD	1.2C; UN 0328

PACKING	
Number of rounds in one wooden case	108 rounds 36 pcs packed in a metal airtight box 3 pcs. metal box in a wooden case
Wooden case dimensions, mm/in	875 x 398 x 206 mm / 34.4 x 15.6 x 8.1 in
Case weight, kg/lbs.	55 kg / 121.2 lbs.
Case volume, m ³	0.072 m ³