

7.62 x 51mm HAPI & AP Rounds

AMMO, Inc.'s 7.62 x 51mm HAPI & AP cartridges are loaded on a state-of-the-art production line for use in weapon systems with standard NATO chambers. These provide increased penetration and lethality over currently available AP cartridges.



7.62 x 51mm – HAPI Hard Armor Piercing Incendiary

Hard Armor Penetrating Incendiary round for machine gun and sniper systems. Optimized projectile design with a tungsten carbide penetrator and incendiary reaction for defeating and penetrating hard targets.

TECHNICAL CHARACTERISTICS

Projectile Weight:	162 gr (10.49 grams)
Projectile Type:	Hard Armor Piercing Incendiary
Muzzle Velocity:	2780 fps (847.34 m/s)
Accuracy:	1 MOA @ 300 yards average
Penetration:	Level IV Body Armor @ 500 yards ¼" 400HB Armor Plate @ 550 yards

Special Characteristics: Observable flash on hard targets.



7.62 x 51mm – Armor Piercing

TECHNICAL CHARACTERISTICS

Projectile Weight:	157 gr (10.17 grams)
Projectile Type:	Armor Piercing
Muzzle Velocity:	2780 fps (847.34 m/s)
Accuracy:	1 MOA @ 300 yards average
Penetration:	¼" 400HB Armor Plate @ 550 yards

Comparable M993: ¼" 300HB @ 550 yards

