25MM x 137 TUNGSTEN

Armor Piercing Fin Stabilized Discarding Sabot-Tracer

MUNITIONS

MEDIUM CALIBER

The General Dynamics Ordnance and Tactical Systems 25mm x 137 Tungsten Armor Piercing Fin Stabilized Discarding Sabot-Tracer (APFSDS-T) provides superior defeat capability over the M791 APDS-T round for the Bradley Fighting Vehicle. The long rod tungsten penetrator, of this highly effective anti-armor round, has excellent penetration characteristics with minimal dispersion. It is capable of defeating a wide array of target sets, including most modern armored infantry vehicles and armored personnel carriers.

- Fully compatible with all platforms using the M242 and KBA-B02 25mm x 137 gun system
- Cost-effective, utilizing common ammunition components of volume-produced 25mm Bushmaster ammunition
- Significant standoff armor defeat capability, high reliability and high first round hit probability

 Significantly improved range and penetration over existing conventional APDS ammunition

Designed to counter the growth in threat targets, the 25mm Tungsten APFSDS-T cartridge offers a replacement to the standard Bushmaster M791 APDS-T cartridge. The 25mm Tungsten APFSDS-T cartridge is a long rod penetrator that offers:

- » Higher muzzle velocity
- » Significant increase in armor penetration
- » Improved standoff range
- Barrel wear equivalent to other fielded U.S. Army 25mm ammunition
- Increased gun system life and reduced replacement costs
- » Improved accuracy and lethality at long range

25MM x 137 TUNGSTEN APFSDS-T

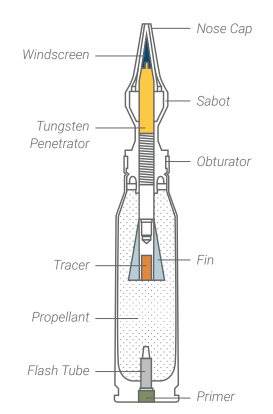




These features greatly enhance light armored vehicles and armored fighting vehicles utilizing 25mm x 137 gun systems.

TECHNICAL DATA

Cartridge Weight	457gm
Primed Case	224gm
Projectile	134gm
Subprojectile	98gm
Propellant	99gm
Cartridge Length	223mm
Projectile Muzzle Velocity	1,390m/sec
Chamber Pressure (P + 3SD) at 21°C	<454MP/a



Trajectory Match to 25mm APFSDS-T

Maximum Range Meter/ Elevation (degrees/mils)	Tracer Visibility Range Meters	Dispersion X mils by Y mils maximum	Range Meters	Delta Drop mils
17,289/(45.52°/809.17mils)	2,000	.44 × .44	N/A	N/A

www.gd-ots.com 100 Carillon Pkwy St. Petersburg, FL 33716 727 578 8100

APPROVED FOR PUBLIC RELEASE 2010.10.28 △ 2023.09 **GENERAL DYNAMICS** Ordnance and Tactical Systems