



25 x 137 mm ROUNDS

Type: 25 x 137 MM APFSDS-T (Armor Piercing
Fin Stabilized Discarding Sabot with Tracer)

Total length of the round	223 mm
Weight of the round	437 g
Projectile weight	130 g
Propellant	NC single base
Muzzle velocity	1445 m/s
Cartridge case	Steel
Temperature range	- 30°C to + 50°C
Time of flight	1000 m 0,75 s 2000 m 1,57 s



MAIN FEATURES

Performance	Short time of flight Defeats armor at low impact angles at extended ranges
Firing mode	Single shot and automatic mode
Safety	Intensive munition (no HE)
Environment	No toxic elements (no DIJ)
Transport/Storage	UN Classification 1.4C
Gun/System	Incl. KBA, M242, M811
Packing	Sealed metal boxes

Type: 25 x 137 MM FAPDS-T (Frangible Armor
Piercing Discarding Sabot Shell with Tracer)

Total length of the round	223 mm
Weight of the round	440 g
Projectile weight	150 g
Propellant	NC single base
Muzzle velocity	1310 m/s
Cartridge case	Steel
Temperature range	- 30°C to + 50°C
Time of flight	1000 m 0,82 s 2000 m 1,78 s
Tracer distance	< 2500 m





MAIN FEATURES

Performance	Excellent against soft and semiarmored targets
Firing mode	Single shot and automatic mode
Safety	No ricochet, no duds (no HE)
Environment	No pyrochemical substances
Transport/Storage	UN Classification analogous TP-T
Packing	Sealed metal boxes

Type: 25 x 137 MM TPDS-T (Target Practice Discarding Sabot Shell with Tracer)

Total length of the round	223 mm
Weight of the round	425 g
Projectile weight	121 g
Propellant	NC single base
Muzzle velocity	1445 m/s
Cartridge case	Steel
Temperature range	- 30°C to + 50°C
Time of flight	1000 m 0,82 s 2000 m 2,03 s
Tracer time	1,8 s



MAIN FEATURES

Performance	Warshot trajectory match to tactical ranges
Firing mode	Single shot and automatic mode
Safety	Intensive munition (no HE)
Environment	No toxic elements
Transport/Storage	UN Classification 1.4C
Gun/System	Incl. KBA, M242, GAU12, M811
Packing	Sealed metal boxes