

12.7 x 108 mm, API Sniper ammunition

Full metal jacket bullet, steel/lead-antimony core/incendiary mixture. For military applications. UN transport classification UN0012, 1.45.

Dimensions and weight

· Maximum round overall length 147 mm • Bullet length, max 64.5 mm 108 mm Case length, max • Round weight, approx. 134 g Bullet weight 48.2 ±0.8 g

Powder charge

Spherical double base or single base cylindrical single base propellant Type

· Weight 16.5-17.5 g (depending on propellant type)

Cartridge

• Average velocity at 24m, 21±2°C, standard proof barrel of 1008 mm length 810-825 m/s · Range of experimental velocities for the testing group of rounds ≤30 m/s

Maximum average case mouth pressure (piezo, K6215),

standard proof barrel of 1008 mm length, at 21°C, -54°C and 52°C ≤3400 bar

Maximum individual case mouth pressure (piezo, K6215),

standard proof barrel of 1008 mm length, at 21°C, -54°C and 52°C ≤3600 bar

Precision, target at 100 m, standard proof barrel of 1008 mm length,

average mean radius, maximum ≤60 mm

Penetration, complete, for minimum 90% of rounds in testing group 90°

angle of incidence, armor plate at 100 m from muzzle, thickness 20 mm

 Incendiary performance: on diesel in the 10 liters ierry can behind armor plate, for minimum 75% of rounds in testing group, 90° angle of incidence, armor plate at 70 m from muzzle -

armor plate thickness 15 mm 2000 - 5500 N · Bullet extraction force

Cartridges are waterproof (firing test with cartridges priorsubmerged in the water during 24 hours) Waterproofness

Operating temperature -54 to +52 °C

 Storage temperature -10 to +30°C (with daily temperature differences less than 10°C)

Cartridges function all specified weapons without casualty at 21°C, -54°C and +52°C **Functioning**

· Shelf life under regular deep storage conditions, minimum, years

Round elements

· Case material Brass 70/30

· Bullet jacket material Steel plated with gilding metal

Steel core enveloped with lead/antimony alloy (with incendiary in tip) Core material

· Primer tipe, model Berdan type, 12.7 DSK, non-corrosive, non-mercury

Packaging (suggested, can vary according to the specific requirements)

104 rounds in the metal sheet box, 70 boxes (7280 rounds) on the pallet Type

· Packages dimensions Metal box: 310x165x156 mm; pallet: 1140x760x920 mm · Box/pallet gross weight Metal box: approx. 16.8 kg; pallet: approx. 1180 kg

· Box/pallet volume Metal box: 7.98 dm³; pallet: 797.1 dm³



