

12.7 x 108 mm, APIT Sniper ammunition

Full metal jacket bullet, steel/lead/antimony core/incendiary mixture. For military applications. UN transport classification UN0012, 1.4S.

Dimensions and weight

Maximum round overall length 147 mm Bullet length, max 64.5 mm Case length, max 108 mm Round weight, approx. 129 g · Bullet weight 44 ±0.8 g

Powder charge

 Type Spherical double base or cylindrical single base propellant

· 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 35 m/s

Maximum average case mouth pressure (piezo, K6215),

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

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

Incendiary performance: on diesel in the 10 liters jerry can behind

armor plate of 15 mm, for minimum 75% of rounds in testing group, 90° angle of incidence, armor plate at 1000 m from muzzle, distance of jarry can

from armor plate 15 mm

Tracer performance

200 m Visible by, max Continuous visibility, min 1000 m Bullet extraction force 2000 - 5500 N

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

Operating temperature -54 to +52 °C

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

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

Shelf life under storage conditions, minimum, years 20

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 and tracer at bottom) 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. 16.3 kg; pallet: approx. 1151 kg

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





15 mm