

7.62 x 39 mm FMJ 123 g, TACTICAL Rifle ammunition

Full metal jacket bullet, steel + lead/antimony alloy core. For military applications, training and target shooting. UN transport classification UN 0012, hazard division class 1.45

Dimensions and weight:

· Round length, maximum (mm) 55.8 • Bullet length, maximum (mm) 22.5 • Case length, maximum (mm) 38.7

· Round weight (g) approx. 17.0 • Bullet weight (g) 7.97 ± 0.10

Powder charge:

Type: spherical double base propellant

Weight (g): 1.50-1.70

Characteristics (Meet General Specification for PdD SAWS Small Caliber Ammunition requirements):

 Velocity at 24m, 21±2°C, standard EPVAT proof barrel of 600 mm length (m/s)

 Maximum pressure, average, 21±2°C, standard EPVAT proof barrel by CIP (bar)

• Precision, average mean radius, target at 100 m, standard precision proof barrel of 600 mm length (mm)

• Penetration of mild steel plate at 400 m from the muzzle of barrel, given by thickness of perforated plate (mm)

-54 to +52 Operating temperature (°C) • Storage temperature (°C) -5 to +30

· Bullet extraction force, average (N)

Waterproofness

Functioning

 Shelf life under storage conditions and original inner package, minimum, years 715 ± 10

<3300

≤35

(with daily temperature differences less than 10°C)

≥ 300

Cartridges are waterproof (bubbles test)

Cartridges function all specified weapons without casualty at ambient temperatures, at -54°C and +52°C

Round elements:

· Case material Brass 70/30

 Bullet jacket material Brass 90/10 (gilding metal) · Core material Steel and Lead/Antimony alloy · Primer cup, type, model Boxer type, non-corrosive, ø5.5 LR

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

 Type 10 rounds in small carton box, 90 small carton boxes (900 rounds)

in the M2A1 waterproof metal box, 51 M2A1 metal boxes on the pallet

(45,900 rounds)

 Case/box dimensions (mm) M2A1 metal box: 279.4x141.3x171.5; pallet: 1200x800x670

 Case/box gross weight (kg) M2A1 metal box: approx. 18.5; pallet: approx. 963

 Case/box volume (dm³) M2A1 metal box: 6.7; pallet: 643



