

9 x 19 mm, BALL Pistol ammunition

Intended use for all pistols and submachine guns, caliber 9x19.

Round type BALL

Dimensions and weight

Round length, max (mm) 29.69 Bullet length (mm) 15.65

Case length (mm) 19.10

Round weight (g) approx. 12.80 Bullet weight (g) 8.00 ± 0.10

Powder charge

Type spherical double base propellant

Weight (g) 0.36 - 0.39

Characteristics (Meet MIL-C-70508 and STANAG 4090 requirements)

Velocity at 16m, 21±2°C, standard

proof barrel of 200 mm length [m/s] 385±15 Muzzle energy, min (J) 580

Case mouth pressure, Maximum average/Individual peak pressure,

standard proof barrel (bar) $\leq 2200 / \leq 2500$

Precision, target at 50 m, standard proof barrel of 200 mm length average

mean radius, H+L (mm) $\leq 38, \leq 170$ Operating temperature (°C) -54 to +52 Storage temperature (°C) -15 to +35

Bullet extraction force (avg./individual) (N) min. 360 / min. 270

Waterproof Cartridges are waterproof (bubbles test)

Function and casualty 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 Lead/Antimony alloy
Primer cup Boxer type, ø 4.5 SP

Packaging (can vary according to the specific requirements)

Type 50 rounds in plastic waterproof box, 30 plastic boxes (1500 rounds) in

the UN certified shipment carton box, 54 shipment carton boxes on the

pallet (81.000 rounds)

Packages dimensions (mm) shipment carton box: 400 x 300 x 150

pallet: 1200 x 1000 x 1050

Case/box gross weight (kg) shipment carton box: approx. 20, pallet: approx.1100

Case/box volume (dm³) shipment carton box: 18, pallet: 1385



