

7.62 x 51 mm, NATO BALL M80

Rifle ammunition

TECHNICAL DATA:

- Caliber and type (mm) 7.62 x 51 mm NATO BALL M80 rifle cartridge with lead/antimony core bullet A-009 or A-306
- Index 7.62 x 51 mm caliber weapons
- Usage STANAG 2310, MIL-C-46931F
- Standard BALL
- Bullet type 9,4 g/145 gr
- Bullet mass 24 g
- Cartridge mass large rifle, non corrosive, non mercuric, Berdan (A-009), Boxer (A-306)
- Primer double base powder
- Propellant $V_{24} = 833^{±15}$ m/s
- Average velocity -54°C to $+52^{\circ}\text{C}$
- Temperature interval



PACKING:

600 rds /M2A1/ 17,5 kg
500 rds linked /M2A1/ 16,75 kg

