



TECHNICAL DATA

CARTRIDGE M33, BALL

- Length: 147 mm
- Bullet Weight: 42.9 g
- Core: Steel
- Muzzle Velocity: 887 mps

CARTRIDGE M8, API

- Length: 137.80 mm
- Bullet Weight: 42.86 g
- Incendiary Comp: Thermit Comp
- Core: Lead-antimony
- Muzzle Velocity: 887 mps

CARTRIDGE M20, API-T

- Length: 137.80 mm
- Bullet Weight: 42.86 g
- Power Type: Thermit Comp
- Core: Lead-antimony
- Muzzle Velocity: 887 mps

CARTRIDGE M17, TRACER

- Length: 137.80 mm
- Bullet Weight: 40.3 g
- Tracer: Red Tracer Comp
- Core: Lead-antimony
- Muzzle Velocity: 872 mps

Rounds available Linked in M9 Linked Belts as per customer specifications

CARTRIDGE, 12.7 X 99 MM (.50 BROWNING)



For use in Weapons: Machine guns, .50 Caliber M2HB, GAU-19, and other .50 compatible systems.

The 12.7 x 99 mm rounds use a rimless, brass, bottlenecked case, and are Berdan or Boxer primed. The standard bullet is ball using a steel core in lead support, steel jacket and gilding metal envelope.

Lead-Free versions of 12.7 x 99 mm rounds are also available

PACKING DATA

Multiple pre-arranged packing options available in military or commercial configurations as per customer specifications.

Hazard Class/ Division & Storage

1.4 G

P.O. Box 609
Washington Grove, MD 20880-0609 U.S.A
Phone: 301-590-9110
Fax: 301-590-9732