

12.7 x 99 mm, M33 BALL

Machine gun ammunition

TECHNICAL DATA:

- Caliber and type .50 BROWNING (12,7 x 99 mm) BALL M33
- Index A-261
- Usage 50 Browning machine guns
- Standard MIL-C-10190D
- Bullet type BALL, Tombac jacket, Core with lead/antimony+ steel core+lead coverage
- Bullet mass 45.3 g/699 gr
- Cartridge mass 116 g
- Primer Large rifle 12.7, non corrosive, non mercuric, boxer
- Propellant double base powder
- Average velocity $V_{25}=890^{\pm 10}$ m/s
- Temperature interval -54°C to $+52^{\circ}\text{C}$



PACKING:

120 rds /M2A1/ 17 kg

