

12.7 x 99 mm

Machine gun ammunition



Caliber and type	.50 BROWNING (12,7 x 99 mm) SNIPER	.50 BROWNING (12,7 x 99 mm) BALL M33	.50 BROWNING (12,7 x 99 mm) BLANK
Index	A-429	A-261	A-534
Usage	50 Browning sniper rifles	50 Browning machine guns	50 Browning machine guns
Standard	MOPI	MIL-C-10190D	MIL-C-48626
Bullet type	SOLID RM06-2	BALL Tombac jacket Core with lead/antimony+ steel core+lead coverage	
Bullet mass	47 g 725 gr	45,3 g 699 gr	
Cartridge mass	119 g	116 g	55 g
Primer	Large rifle 12,7 Non corrosive Non mercuric Boxer	Large rifle 12,7 Non corrosive Non mercuric Boxer	Large rifle 12,7 Non corrosive Non mercuric Boxer
Propellant	Double base powder	Double base powder	Double base powder
Average velocity	$V_{25}=860^{±10}$ m/s	$V_{25}=890^{±10}$ m/s	
Temperature interval	-54°C +52°C	-54°C +52°C	-20°C +52°C
Packing	120 rds /M2A1/ 17 kg	120 rds /M2A1/ 17 kg	100 rds linked /M2A1/ 6,1 kg

