.50 BMG (12.7x99)

Overview

The .50 Browning Machine Gun (.50 BMG, 12.7×99mm NATO) is a cartridge developed for the Browning .50 caliber machine gun in the late 1910s, entering official service in 1921. The .50 BMG cartridge is also used in long-range target and anti-material rifles, as well as other .50-caliber machine guns.

Stats

Ammunition Type	Damage	Bullet Velocity (m/s)	Barrier Penetration	Armor Piercing
M33 Ball	250	880	10.0253299	288
MK211 Raufoss	240 + 4 Indirect@2.76m	870	20	210
MK212 Raufoss Tracer	240 + 4 Indirect@2.76m	870	20	210
M903 API	120	1266	19.9	1500
LC/68 Depleted Uranium SABOT	160	1300	11	580
Lightweight Plastic Projectile	80	1800	1	10
XMP Tungsten AP	160	780	25	490
AMAX Match	190	860	3.2	15
XM1175 Duplex	130x2	804	2.6	110
EXACTO Tracking Munition	50+82 Indirect Hit	750	0	0

Note: Barrier penetration represents the rounds ability to go through walls and barriers. Armor piercing represents the rounds ability to penetrate body armor plates.