

AMMO



CALIBER

Cal. 9x19 mm



Cal. 9x19 mm

BALLISTIC DATA

Used for civilan purposes for 9x19mm caliber weapon						
Cal. 9x19 with bullet	Energy (J)	V _{4,5} (m/s)	P _{max} (bar)	Accuracy mean radius		
FMJ 124gr (8g)	-	340 ± 15	max. 2 350	Max 7,6cm at 50m		
FMJ 115gr (7,45g)	-	340 ± 15	max. 2 350	Max 7,6cm at 50m		
Used for military purposes for 9x19mm caliber weapon						
Cal. 9x19 with bullet	Energy (J)	V ₁₆ (m/s)	P _{max} 3Sd (bar)	Accuracy mean radius		
FMJ 124gr (8g)	491-713	370 ± 10	max. 2 850	Sdx/Sdy Max 5cm at 50m		
FMJ 115gr (7,45g)	491-713	370 ± 10	max. 2 850	Sdx/Sdy Max 5cm at 50m		
Used for competition for 9x19mm caliber weapon						
Coefficient $\frac{\text{m(grain)} \times V(f^t/s)}{1000}$						
FMJ 147gr (9	7,5g)		≥ 125			

ELEN	MENT	MATERIAL	Weight (g)	Length (mm)	
Bullet	Jacket	Tombac CuZn10	FMJ 124gr (8g) FMJ 115gr (7,45g)	15.8 ^{-0.6}	
Duttet	Core	Lead antimony	FMJ 147gr (9,5g) IPSC	13,0	
	ridge se	Brass CuZn28	~3.9	19,10 ^{-0.2}	
•	elling irge	Smokeless, single base, flake powder	~0,40	-	
Primer		Small pistol, Boxer, non corrosive	0,23	3,10	
Cartridge		Average Q (100)± 0.3g	29,69 ^{-0,69}		

Packaging

Version 1	Version 2
 50 rounds in PVC separator 1 PVC separator in cardboard box 20 cardboard boxes in metal box M2A1 (1000 rounds) 2 metal boxes (2000 rounds) in wire bound wooden box 	 20 rounds in PVC separator 1 PVC separator in cardboard box 50 cardboard boxes in carton case

AMMO



CALIBER

Cal. 5.56x45mm

WITH BULLET M855, M856 Tracer, M193, M196 Tracer

BLANK AMMUNITION

M200, M200A1



Cal. 5.56x45 mm

BALLISTIC DATA

Cal. 5.56 with bullet	Energy (J)	V _{23.77} (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
M 193	-	964,7 ± 12	Max. 3 792	Max 5.08 cm at 180 m	
M 196	-	949,5 ± 12	Max. 3 792	Max 12.7 cm at 183 m	Visible trace from min 69 m to max 457 m from the muzzle of the weapon

Used for 5.56x45mm caliber weapon with a 1:12" twist barrel

Cal. 5.56 with bullet	Energy (J)	V _{23.77} (m/s)	P _{max} 3Sd (bar)	Accuracy Rs	Tracer visibility
M 855 (SS109)	at 24(J)	920,5 ± 12	Max. 4 450	Sdx/Sdy Max 20 cm at 550 m	-
M 856	at 24(J)	917,4 ± 12	Max. 4 450	Sdx/Sdy Max 30 cm at 550 m	Dim trace to min 13 m from the muzzle of the weapon, visible from max 140 m to min 600 m from the muzzle of the weapon

Used for 5.56x45mm caliber weapon with a 1:7" twist barrel

Penetration (M855/SS109): Min. 80% Bullets shall completely perforate the mild seel plate 3,5mm nominal (10 gauge) thickness, defined in SAE 1010 or SAE 1020, Rockwell hardness, minimum B 55, maximum B 70. The plate shall be placed 570m from the muzzle at 0 degree obliguity (normal to the line of fire).

ELEMENT			MATE	RIAL		
		M 193	M 196	M 855/ SS109	M 856	
	Jacket	Tombac	Tombac plated steel strip or copper washer steel strip	Tombac	Tombac plated steel strip or copper washer steel strip	
Bullet	Core		Lead an	itimony		
Buttet	Core	-	-	Steel	-	
	Tracer	-	Tracer compos.	-	Tracer compos.	
Cartrid	ge case		Bra	iss		
Propellir	ng charge	Spherical powder				
Pri	mer	Boxer non corrosive				
				Cartridge		









Ball, M 855 (SS109)



Tracer, M 856

.3	Weight (g)					Length	(mm)	
	M 193	M 196	M 855	M 856	M 193	M 196	M 855	M 856
	~3,56 g	~3,5 g	~4,00 g	~3,92 g	19,17	23,2	23,4	28,45
	55 gr	54 gr	62 gr	61 gr				
	6,10					44	.,70	
	1,64	1,69	1,60	1,36	-			
	0,23				3,	10		
	Average Q (100)± 0.4g				57	,40		

Packaging

Version 1	Version 2	Version 3	Version 4
 20 rounds in cardboard box 50 cardboard boxes in metalbox M2A1 2 metal boxes (2000 rounds) in wire bound wooden box 	 20 rounds in cardboard box 10 cardboard boxes (200 rounds) in PVC bag 5 PVC (1000 rounds) bags in wooden case 	 200 rounds in metal link belt (M27) 4 metal link belts in metal box M2A1 (800 rounds) 2 metal boxes wire bourd wooden box (1600 rounds) 	 20 rds in a clip 5 clips in a cardboard box 20 cardboard boxes in a metal box M2A1 2 metal boxes in a wooden crate

Cal. 5.56x45mm HP (High Pressure) bullet weight 5,5g (85gr)

BALLISTIC DATA

P max (bar)
4 836 ±207
Used only for proof testing 5.56x45mm caliber weapon



TECHNICAL DATA

	Bul	llet	Cartridge	Propelling	
Element	Jacket	Core	case	charge	Primer
Material	Tombac	Lead antimony	Brass	Spherical	Boxer non corrosive

Packaging

- ackaging					
Version 1	Version 2				
 20 rounds in cardboard box 50 cardboard boxes in metal box M2A1 2 metal boxes (2000 rounds) in wire bound wooden box 	 20 rounds in cardboard box 10 cardboard boxes (200 rounds) in PVC bag 10 PVC (2000 rounds) bags in wooden case 				





BALLISTIC DATA

Cyclic rate						
Weapon	BFA	Min	Max			
M16A1 & M16A2 Rifles	M15A2	550	920			
M249 Machine Gun	M15A2	650	950			
Used for 5.56x45mm weapon caliber						

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~6,20	48,6
Propelling charge	For blank ammunition	0,50	-
Primer Boxer non corrosive		0,23	3,10
	Cartridge	Average Q (100) ± 0.4g	48,2

Packaging

Version 1

- 20 rounds in cardboard box
- 50 cardboard boxes in metal box M2A1
- 2 metal boxes (2000 rounds) in wire bound wooden box

Version 2

- 20 rounds in cardboard box
- 10 cardboard boxes (200 rounds) in PVC bad
- 5 PVC bags (1000 rounds) in carton case

Version 3

- 200 rounds in metal link belt (M27)
- 4 metal link belts in metal box M2A1 (800 rounds)
- 2 metal boxes wire bound wooden box [1600 rounds]



Cal. 5.56 mm M200A1 BLANK



BALLISTIC DATA

Cyclic rate						
Weapon	BFA	Min	Мах			
M16A1 & M16A2 Rifles	M15A2	550	920			
M249 Machine Gun	M15A2	650	950			

Used for 5.56x45mm weapon caliber

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~6,74	53,7
Propelling charge	For blank ammunition	0,46	-
Primer	Boxer non corrosive	0,23	3,10
	Cartridge	Average Q (100) ± 0.4g	53,5

Packaging

Version 1

- 20 rounds in cardboard box
- 50 cardboard boxes in metal box M2A1
- 2 metal boxes (2000 rounds) in wire bound wooden box

Version 2

- 20 rounds in cardboard box
- 10 cardboard boxes (200 rounds) in PVC bac
- 5 PVC bags (1000 rounds) in carton case

Version 3

- 200 rounds in metal link belt (M27
- 4 metal link belts (800 rounds) in metal box M2A
- 2 metal boxes (1600 rounds) in wire bound wooden box

AMMO



CALIBER

Cal. 7.62x39mm

M67 Ball, M78 Tracer, Blank M68, AP,

BLANK AMMUNITION

Blank M68, Ignition charge for Rifle grenade



Cal. 7.62x39 mm

BALLISTIC DATA

Cal. 7.62 with bullet	V ₂₅ (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
M 67	733 ± 8	2 550	≤ 15cm at 300m (PM M72)	-
M 78	706 ± 8	2 550	≤ 30cm at 300m (PM M72)	Dim trace to min 15 m from weapon, visible from max 115 m to min 800 m from weapon
API M82	733 ± 8	2 550	< 20cm at 300m (PM M72)	-
АР	733 ± 8	2 550	< 20cm at 300m (PM M72)	-

Used for 7.62x39 mm weapon caliber

Penetration (API M82, AP): The bullet of the sample cartridgees shall demonstrate complete penetration of 6 mm thick nickel-chromium steel plate target located 100 meters from the weapon.

Incendiary (API): At 100 m, the incendiary composition of bullets shall ignite cloth soaked in petrol located behind the armor plate.

ELEMENT		MATERIAL					
ELEN	ILNI	M 67	M 78	API M 82		АР	
	Jacket	Ton	nbac	Copper steel	washer . strip	Tombac	
	Core	Lead a	ntimony	Steel Lead antimony		Steel	Lead antimony
Bullet	Tracer	-	Tracer compos.	-			-
	Tube	-	Tombac	Tombac			-
	Incend. comp	-	-	Thermite comps.			-
Cartrid	ge case	Brass					
Prope cha	elling rge	Spherical					
Priı	mer	Boxer non corrosive					
						/ 4/6	

Cartridge



Ball, M 67



Armor piercing incendiary M 82



Tracer, M 78



ΑP

Weight (g)				Length	(mm)		
M 67	M 78	API M 82	АР	M 67	M 78	API M 82	AP
~8,00 g 123 gr	~7,7 g 119 gr	~7,55 g 116 gr	~8,00 g 123 gr	23,9	27,8	26,4	25,3
	7	7,4			38	3,65	
1,67	1,62	1,70	1,70	-			
	0,34				3,	30	
	Average Q (100) ± 1g				55	i,80	

Packaging

r ackayiiiy					
Version 1	Version 2				
 15 rounds in cardboard box 54 cardboard boxes (810 rounds) in metal box M2A1 2 metal boxes (1620 rounds) in wire bound wooden box 	 15 rounds in cardboard box 8 cardboard boxes (120 rounds) in PVC bag 6 PVC bags (720 rounds) in carton case 				



Cal. 7.62 mm M 68 BLANK



BALLISTIC DATA

Cyclic rate

The cartridges shall operate the AK 47 (M70) rifles at cyclic rate of not less than 475 cartridges per minute.

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass ~8,1		49,5
Propelling charge	For blank ammunition	~0,8	-
Primer	Boxer non corrosive	0,34	3,30
	Cartridge	Average Q (100) ± 0.4g	49,3

Packaging

Version 1

- 15 rounds in cardboard box
- 69 cardboard boxes (1035 rounds) in metal box M2A1
- 2 metal boxes (2070 rounds) in wire bound wooden box

Version 2

- 15 rounds in cardboard box
- 8 cardboard boxes [120 rounds] in PVC bag
- 6 PVC bags [720 rounds] in carton case





Cal. 7.62 mm Ignition charge for Rifle Grenade

BALLISTIC DATA

P _{max} (bar)	V ₆ (m/s)
1 570	59.5 ± 0.5

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~8,55	55,8
Propelling charge	NC powder	2,38	-
Primer	Boxer non corrosive	0,34	3,30
	Cartridge	Average Q (100) ± 0.4g	55,5

	Packaging
	Version 1
15 rounds in cardboard box10 cardboard boxes in PVC foil	

AMMO



CALIBER

Cal. 7.62x51mm

M80 Ball, M62 Tracer, M61 AP, API, APT, SNIPER BULLET: FMJBT(10.8g; 11.7g) and HPBT(10.9g)

BLANK AMMUNITION

M 82 BLANK



Cal. 7.62x51 mm

BALLISTIC DATA

Cal. 7.62 with bullet	Energy (J)	V _{23.77} (m/s)	P _{max} 3Sd (bar)	Accuracy Rs	Tracer visibility
M 80 Ball	at 24 m[J]	833,6 ± 9.14	max. 4 450	Sdx/Sdy Max 20 cm at 550 m	-
M 62 Tracer	at 24 m[J]	812,3 ± 9.14	max. 4 450	Sdx/Sdy Max 30 cm at 550 m	Dim tracer to min13m from the muzzle of the weapon, visible from max 140 to min. 775m from the muzzle of the weapon
M 61 AP	at 24 m[J]	833,6 ± 9.14	max. 4 450	Sdx/Sdy Max 20 cm at 550 m	-

Used for 7.62x51mm weapon caliber

Penetration (AP M61): The bullet of the sample cartridgees shall demonstrate complete penetration of 3,5 mm thick nickel-chromium steel plate target located 1100 meters from the weapon.

TECHNICAL DATA								
ELEMENT			MATERIAL					
	LIVI	M 80 BALL M 62 Tracer		M 61 AP				
	Jacket	Tombac	Tombac Tombac					
Bullet	Core	Lead antimony	Lead antimony	Steel				
Bullet	Tracer	-	Tracer compos.	-				
	Core	-	-	Lead antimony				
Cartridge case		Brass						
Propelling charge		Spherical powder						
Prir	ner	Boxer non corrosive						
				Cartridge				
Packaging								
Version 1		Version 2	Version 3	Version 4				
 20 rounds in cardboard box 28 cardboard boxes (560 rounds) in metal box M2A1 		 20 rounds in cardboard box 10 cardboard boxes (200 rounds) in PVC bag 5 PVC bags (1000 	 250 rounds in metal link belt M13 2 metal link belts in metal box M2A1 2 metal boxes M2A1(1000 	 250 rounds in metal link belt (M13) 1 metal link belts in metal box M19A1 4 metal boxes (1000) 				

Packaging and marking could be done according to the special buyer's request too!

rounds) in wire bound

Weight (g)				Length (mm)	
M 80	M 62	AP M 61	M 80	M 62	AP M 61
~9,67 g 149 gr	~9,46 g 146 gr	~9,55 g 147 gr	29,46	34,29	32,20
11,50	11,50	11,50		51,18	
2,85 2,80 2,82				-	
	0,34			3,30	
Average Q (100) ± 1g				71,12	









Cal. 7.62x51 mm API, APT



BALLISTIC DATA

Cal. 7.62 with bullet	Energy (J)	V _{23.77} (m/s)	P _{max} 3Sd (bar)	Accuracy Rs	Tracer visibility
API	at 24 m[J]	833,6 ± 9.14	max. 4 450	Max 30 cm at 550 m Sdx/Sdy	-
APT	at 24 m[J]	812,3 ± 9.14	max. 4 450	Max 30 cm at 550 m Sdx/Sdy	Dim tracer to min13m from the muzzle of the weapon, visible from max 140 to min. 775m from the muzzle of the weapon

Used for 7.62x51mm weapon caliber

Penetration (API,APT): The bullet of the sample cartridgees shall demonstrate complete penetration of 6 mm thick nickel-chromium steel plate target located 100 meters from the weapon.

Incendiary(API): At 100 m, the incendiary composition of bullets shall ignite cloth soaked in petrol located behind the armor plate.

ELEMENT			MATERIAL			
		API		APT		
	Jacket	Tombac		Tombac		
Bullet	Core	Steel		Steel		
Duttet	Tracer	-		Tracer compos.		
	Core	Lead antimony		-		
Cartridge case		Brass				
Propelling charge		Spherical powder				
Priı	mer	Boxer non corrosive				
				Cartridge		
Packaging						
Version 1		Version 2				
 20 rounds in cardboard box 28 cardboard boxes (560 rounds) in metal box M2A1 2 metal boxes (1120 rounds) in wire bound wooden box 		• 10 cardb	s in cardboard box oard boxes (200 rounds) in PVC bag ags (1000 rounds) in carton case			

Weig	ht (g)	Length	n (mm)
API	APT	API	APT
~8,75 g 135 gr	~8,70 g 134 gr	32,20	35
11,50	11,50	51,18	
2,80 2,80		- -	
0,	34	3,30	
	e Q (100) 1g	71,1	12





Cal. 7.62x51 mm SNIPER BULLET: FMJBT(10.9g; 11.7g) and HPBT(10.9g)



BALLISTIC DATA

Cal. 7.62 with bullet	P _{max} (bar)	Mean radius		
FMJBT (10.9g)	Corrected mean	Max 0.6		
FMJBT (11.7g)	case mouth pressure +3Sd for 21 C: Max. 4 450 bar	cm MOA 2)*		
HPBT (10.9g)	Trans 1 700 Bar			
Used for Sinper RIFLES Caliber 7.62mm				

2)*

Distance (m)	100	200	300	400	500	550	600
Accurancy (cm)	*)	3.5	5.24	6.98	8.73	9.6	10.48

TECHNICAL DATA

F	Bu	llet	Cartridge	Propelling	
Element	Jacket	Core	case	charge	Primer
Material	Tombac	Lead antimony	Brass	Spherical powder	Boxer non corrosive

Packaging					
Version 1	Version 2				
 20 rounds in cardboard box 28 cardboard boxes (560 rounds) in metal box M2A1 2 metal boxes (1120 rounds) in wire bound wooden box 	 20 rounds in cardboard box 10 cardboard boxes (200 rounds) in PVC bag 5 PVC bags (1000 rounds) in carton case 				



Cal. 7.62 mm, M 82 BLANK



BALLISTIC DATA

Cyclic rate

The cartridges shall operate the M60 Machine Gun at a cyclic rate of not less than 450 cartridges per minute and the M240 Machine Gun at a cyclic rate of not less than 650 cartridges per minute.

Used for 7.62x51mm weapon caliber

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~11,80	64,50
Propelling charge	For blank ammunition	~0,85	
Primer	Boxer non corrosive	0,34	-
	Cartridge	Average Q (100) ± 0.4g	63,15

Packaging

Version 1	Version 2
 20 rounds in cardboard box 28 cardboard boxes (560 rounds) in metal box M2A1 2 metal boxes (1120 rounds) in wire bound wooden box 	 20 rounds in cardboard box 10 cardboard boxes (200 rounds) in PVC bag 5 PVC bags (1000 rounds) in carton case
Version 3	Version 4

AMMO



CALIBER

Cal. 7.62x54 R

M 30 Ball, M87 Tracer, API

BLANK AMMUNITION

BLANK



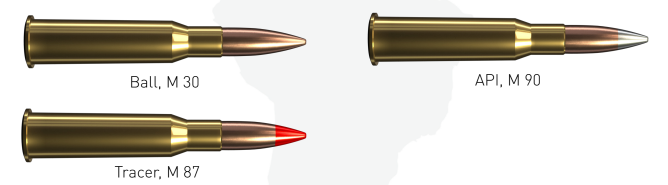
Cal. 7.62x54 R, M 30 Ball, M 87 Tracer, API

BALLISTIC DATA

Cal. 7.62 with bullet	V _{23.77} (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
M 30 Ball	785 ± 10	2 800	Max 18 cm at 300 m	-
M 87	810 ± 10	2 800	Max 36 cm at 300 m	Visible trace 1000 m from the muzzle of the weapon
M 90 API	830 ± 10	2 800	Max 20 cm at 300 m	-

Penetration: The bullet core or bullet of the cartridge shall completely perforate 10mm of armor plate placed at 200 m from the muzzle of the weapon.

Incendiary: At 100 m, the incendiary composition of bullets shall ignite cloth soaked in petrol located behind the armor plate.



ELEMENT		MATERIAL			Weight (g)			Length (mm)		
		M 30 Ball	M 87	M 90 API	M 30 Ball	M 87	M 90 API	M 30 Ball	M 87	M 90 API
Bullet	Jacket	Tombac	Copper washer steel strip	Tombac	~11 g 170 gr	~9,65 g 149 gr	~10,3 g 159 gr	30,5	36,6	36
	Core	Lead antimony	Lead antimony	Steel						
	Tracer	-	Tracer compos.	-						
	Incend.	-	-	Thermit Compos.						
	Foil	-	-	Lead						
Cartridge case		Brass			10			53,65		
Propelling charge		NC powder			3,00	3,17	~3,20	-		
Primer		Boxer non corrosive			0,34			3,30		
Cartridge			Average Q (100) ± 0.5g			77,16				

Packaging

Version 1	Version 2					
 15 rounds in cardboard box 28 cardboard boxes (420 rounds) in metal box M2A1 2 metal boxes (840 rounds) in wire bound wooden box 	 15 rounds in cardboard box 10 cardboard boxes (150 rounds) in PVC bag 5 PVC bags (750 rounds) in carton case 					





Cal. 7.62x54 R, SNIPER



BALLISTIC DATA

Cal. 7.62	V ₂₅	P _{max}	Accuracy
with bullet	(m/s)	(bar)	Rs
SNIPER	785 ± 10	2 800	Max 12,6 cm at 300 m

ELEMENT		MATERIAL	Weight (g)	Length (mm)	
Jacket Bullet		Tombac	~11,8 g	32,9	
Buttet	Core	Lead antimony	182 gr		
Cartridge case		Brass	10	53,65	
Propelling charge		NCD powder	3,00	-	
Primer		Boxer non corrosive	0,34	3,30	
		Cartridge	Average Q (100) ± 0.5g	77,16	

Packaging				
Version 1	Version 2			
 15 rounds in cardboard box 28 cardboard boxes (420 rounds) in metal box M2A1 2 metal boxes (840 rounds) in wire bound wooden box 	 15 rounds in cardboard box 10 cardboard boxes (150 rounds) in PVC bag 5 PVC bags (750 rounds) in carton case 			





BALLISTIC DATA

Cyclic rate

The cartridges shall operate the M84 Machine Gun at a cyclic rate of not less than 600 cartridges per minute.

Used for M84 Machine Gun

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~11,90	72
Propelling charge	For blank ammunition	Approx. 0,85	-
Primer Boxer non corrosive		0,34	-
	Cartridge	Average Q (100) ± 0.4g	72,50

Packaging

Version 1	Version 2
 15 rounds in cardboard box 28 cardboard boxes (420 rounds) in metal box M2A1 2 metal boxes (840 rounds) in wire bound wooden box 	 15 rounds in cardboard box 10 cardboard boxes (150 rounds) in PVC bag 6 PVC bags (900 rounds) in carton case

AMMO



CALIBER

Cal. 7.62x63 mm

M2 Ball, M25 Tracer

BLANK AMMUNITION

M 199 BLANK



Cal. 7.62x63 mm

BALLISTIC DATA

Cal. 7.62 with bullet	V _{23.77} (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
M 2	835 ± 9,1	3 447	Max 19,05 cm at 549 m	-
M 25	812 ± 9,1	3 447	Max 45,7 cm at 549 m	Dim tracer to min 13 m from the muzzle of the weapon, visible from max 92 m to min 823 m from the muzzle of the weapon





Ball, M 2

Tracer, M 25

ELEMENT		MATERIAL		Weight (g)		Length (mm)	
		M 2	M 25	M 2	M 25	M 2	M 25
Jacket		Tombac		~9,85 g	~9,35 g		
Bullet	Core	Lead ar	ntimony			28,882	36,50
	Tracer	-	Tracer compos.	152 gr	144 gr		
Cartridge case		Brass		12,9		63,	.35
Propelling charge		NCD powder		3,10	3,0	-	
Primer		Boxer non corrosive		0,	34	3,0	30
			Cartridge	~26,2	~25,6	84	,8

Packaging				
Version 1	Version 2			
 15 rounds in cardboard box 10 cardboard boxes in PVC bag 8 PVC bags (1200 rounds) in wooden case 	 250 rounds in metal link belt M1 1 metal link belt in metal box M19A1 4 metal boxes (1000 rounds) in wooden crate 			



Cal. 7.62 BLANK, M1999



TECHNICAL DATA

ELEMENT	ELEMENT MATERIAL		Length (mm)	
Cartridge case	Brass	~12,95	63,7	
Propelling charge	For blank ammunition	0,70	-	
Primer	Boxer non corrosive	0,34	3,30	
	Cartridge	~14,0	63,3	

Packaging

Fackagilig					
Version 1	Version 2				
 15 rounds in cardboard box 10 cardboard boxes in PVC bag 8 PVC bags (1200 rounds) in wooden case 	 250 rounds in metal link belt M1 1 metal link belt in metal box M19A1 4 metal boxes in wooden crate (1000 rounds) 				

AMMO



CALIBER

Cal. 7.9x57 mm

M 49 Ball, M 70 tracer



Cal. 7.9x57 mm, M 49 Ball, M 70 Tracer

BALLISTIC DATA

Cal. 7.9 with bullet	V ₂₅ (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
M 49	720 ± 10	2 940	Max 9 cm at 300 m	-
M 70	705 ± 10	2 940	Max 15 cm at 300 m	Dim trace to min 13.7 m from weapon, visible from max 115 m to min 900 m from weapon.

^{*} from heavy rifle





Tracer, M 70

ELEMENT		MATERIAL		Weight (g)		Length (mm)	
LLLI	ILINI	M 49	M 70	M 49	M 70	M 49	M 70
Jacket		Tombac		40.05	40.55		
Bullet	Core	Lead ar	ntimony	~12,85 g	~12,55 g	34,00	38,80
Buttet	Tracer	-	Tracer compos.	198 gr	194 gr		
	Foil	-	Tombac				
Cartridge case		Brass		1	1	5	7
Propelling charge		NCD powder		3,00	2,90	-	
Primer		Boxer non corrosive		0,:	34	3,:	30
		(Cartridge	~27,2	~26,8	80),6

Packaging

Version 1	Version 2
 15 rounds in cardboard box 10 cardboard boxes in PVC bag 8 PVC bags (1200 rounds) in wooden case 	 15 rounds in cardboard box 36 cardboard boxes in metal box M2A1 (540 rounds) 2 metal boxes in wooden crate (1080 rounds)

AMMO



CALIBER

Cal. 12.7x99 mm

M 33 Ball, M 17 Tracer, M 8 API, M 20 APIT, M 2 AP

BLANK AMMUNITION

M1A1 BLANK



12.7x99 mm M 33 Ball, M 17 Tracer, M 8 API, M 20 APIT, M 2 AP

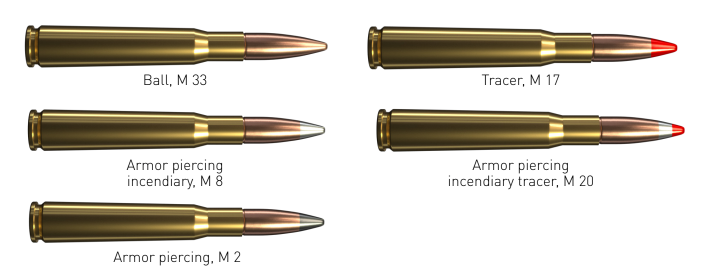
BALLISTIC DATA

Cal. 12.7 with bullet	V _{23.77} (m/s)	P _{max} 3Sd (bar)	Accuracy Rs	Tracer visibility
M 33 Ball	885,4 ± 9,14	Max. 4 450	Max 30 cm at 550 m Sdx/Sdy	-
M 17 Tracer	885,4 ± 9,14	Max. 4 450	Max 40 cm at 550 m Sdx/Sdy	Visible trace of full luminosity from a point not greater than 200m from the muzzle of the weapon to a point not less than 1500 m from the muzzle.
М 8 АРІ	885,4 ± 9,14	Max. 4 450	Max 30 cm at 550 m Sdx/Sdy	-
M 20 APIT	885,4 ± 9,14	Max. 4 450	Max 40 cm at 550 m Sdx/Sdy	Visible trace of full luminosity from a point not greater than 200m from the muzzle of the weapon to a point not less than 1000m from the muzzle.
M 2 AP	885,4 ± 9,14	Max. 4 450	Max 40 cm at 550 m Sdx/Sdy	-

Penetration (M8 & M2 & M20): The bullet core or bullet of the cartridge shall completely perforate 22 mm of armor plate, hardness 321-375 HB, place at 100 m from the muzzle of the weapon.

Incendiary flash (M8 API): The incendiary composition of bullets shall ignite produce an incandescent flash when fired against an Al- target at 160 m.

ELEMENT		MATERIAL							
		M 33	M 17	M 8	M 20	M 2			
	Jacket		Tombac						
Bullet	Core	Steel	Steel	Steel	Steel	Steel			
Bullet	Tracer	-	Tracer compos.	-	Tracer compos.	-			
	Foil	Lead	Tombac	Lead	Tombac	Lead			
	Inced. Compo.	-	-	Thermit compos.	Thermit compos.	-			
	Cartridge Brass								
Prope cha		NCD powder							
Prir	ner	Boxer non corrosive							
						Cartridge			



	Weight (g)					L	ength (mn	1)	
M 33	M 17	M 8	M 20	M 2	M 33	M 17	M 8	M 20	M 2
~42,31 g 653 gr	~40,05 g 618 gr	~42,80 g 661 gr	~40,20 g 620 gr	~42,50 g 656 gr	58,67	58,67	58,67	58,67	58,67
		55,10					99,31		
15,10	14,90	15,10	14,90	15,10					
	1,23						5,54		
	Average Q (100) ± 2g					138,43			

Packaging

Version 1	Version 2	Version 3
 140 rounds in metal box M2A1 2 metal boxes (280 rounds) in wire bound wooden box 	 10 rounds in cardboard box 5 cardboard boxes (50 rounds) in PVC bag 2 PVC bags (100 rounds) in carton case 	 100 rounds in metal link belt (M9) 1 metal link belts in metal box M2A1 2 metal boxes in wire bound wooden box (200 rounds)



12.7x99 mm SPECIAL bullets(SOLID): BALL, AP, API



BALLISTIC DATA

Cal. 12.7 with bullet	P _{max} 3Sd (bar)	Accuracy mean radius
BALL		R _{mean} ≤1MOA R _{mean} ≤32.01at 1100 m (1200 yards)
АР	Average P _{max} _{cor} ±3Sd ≤ 4500 bara	R _{mean} ≤1.05 MOA R _{mean} ≤33.61 at 1100 m (1200 yards)
API		R _{mean} ≤1.1 MOA R _{mean} ≤35.21at 1100 m (1200 yards)

Used for Sniper RIFLES Caliber 12.7mm (.50)

Penetration (AP i API): The bullet core or bullet of the cartridge shall completely perforate 20mm of armor plate (hardness 302-341 HB) placed at 500 m from the muzzle of the weapon.

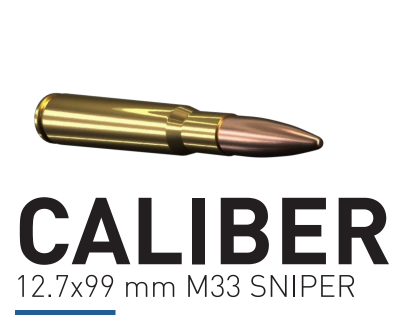
Incendiary (API): At 500 m, the incendiary composition of bullets shall ignite cloth soaked in petrol located behind the armor plate (80%).

ELEMENT		MATERIAL			Weight (g)			Length (mm)					
		API	AP	Ball	API	AP	Ball	API	AP	Ball			
	Jacket	Brass	Brass			15.4							
Bullet	Core	Steel tungsten	Steel tungsten	CuZn 39 Pb3	39	39	39	~46 g 710 gr	~47,1 g 727 gr	~52,6	59,31	59,31	67,03
	Foil	Thermit	-										
Cartridge Brass		55,10			99,31								
Prope cha			~15,10										
Prir	Primer Boxer non corrosive		1,23		5,54								
Cartridge		Average 100 pcs ±2g		00	138,43								

Packaging

Version 1	Version 2
 10 round in cardboard box 10 cardboard boxes (100 rounds) in metal box M2A1 2 metal boxes (200 rounds) in wire bound wooden box 	 10 rounds in cardboard box 5 cardboard boxes (50 rounds) in PVC bag 2 PVC bags (100 rounds) in carton case







BALLISTIC DATA

Cal. 12.7	P _{max}	Accuracy
with bullet	(bar)	Rs
M 33 SNIPER	Average P _{max} _{cor} ±3Sd ≤ 4500 bara	R _{mean} ≤1.2 MOA R _{mean} ≤19.2 at550 m (600 yards)

Used for Sniper RIFLES Caliber 12.7mm (.50)

EL	EMENT	MATERIAL
	Jacket	Tombac
Bullet	Core	Steel
	Foil	Borax
Ca	rtridge case	Brass
	opelling harge	NCD powder
Primer		Boxer non corrosive
		Cartridge

Packaging				
Version 1	Version 2			
 140 rounds in metal box M2A1 2 metal boxes (280 rounds) in wire bound wooden box 	 10 rounds in cardboard box 5 cardboard boxes (50 rounds) in PVC bag 2 PVC bags (100 rounds) in carton case 			



12.7 mm M1A1 BLANK



BALLISTIC DATA

Cyclic rate

The blank cartridge shall operate the M2 HB machine gun at an average cycle rate of not less than 450 cartridges per minute, and not more that 600 cartridges per minute at -18° C to $+52^{\circ}$ C.

Used for 12.7 x 99 mm caliber weapon

ELEMENT	MATERIAL	Weight (g)	Length (mm)
Cartridge case	Brass	~55,10	99,46
Propelling charge	NC powder	2,80	-
Primer	Boxer non corrosive	1,23	-
	Cartridge		99,30

Packaging

Version 1	Version 2
 140 rounds in metal box M2A1 2 metal boxes (280 rounds) in wire bound wooden box 	 10 rounds in cardboard box 5 cardboard boxes (50 rounds) in PVC bag 2 PVC bags (100 rounds) in carton case

Version 3

- 100 rounds in metal link belt (M9)
- 1 metal link belts in metal box M2A1
- 2 metal boxes in wire bound wooden box (200 rounds)

AMMO



CALIBER

Cal. 12.7x108 mm

B 32 API, BZT 44 API-T, BALL, AP, Tracer



12.7x108 mm B 32 API, BZT 44 API-T, BALL, AP, Tracer

BALLISTIC DATA

Cal. 12.7 with bullet	V _{23.77} (m/s)	P _{max} (bar)	Accuracy Rs	Tracer visibility
В 32 АРІ	810 - 825	Max. 3 040	Max 20 cm at 300 m	-
BZT 44 API-T	810 - 825	Max. 3 040	Max 20 cm at 300 m	Visible trace to 1000 m from muzzle of the weapon.
BALL	810 - 825	Max. 3 040	Max 20 cm at 300 m	-
AP	810 - 825	Max. 3 040	Max 20 cm at 300 m	-
TRACER	810 - 825	Max. 3 040	Max 20 cm at 300 m	Visible trace to 1000 m from muzzle of the weapon.

Used for 12.7 x 108 mm caliber weapon

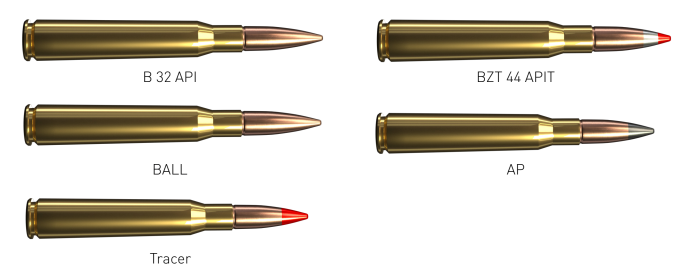
Penetration B32&AP: The bullet of the sample cartridges shall demonstrate penetration 22mm armour-plate (321-375 HB) at 100 meters from the weapon.

Penetration BZT 44: The bullet of the sample cartridges shall demonstrate penetration 15mm armour-plate (321-375 HB) at 100 meters from the weapon.

Incendiary B32&BZT44: At 70m, the incendiary composition of bullets shall ignite cloth soaked in petrol located behind the armor plate 15mm (321-375 HB)



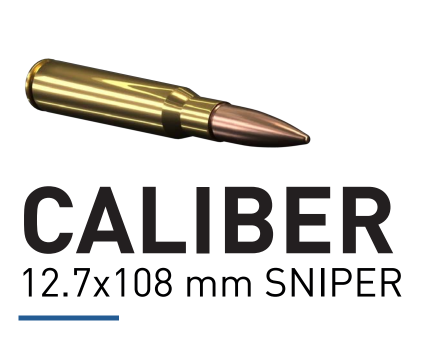
Cartridge



Weight (g)			Length (mm)						
B32	BZT 44	BALL	AP	Tracer	B32	BZT 44	BALL	AP	Tracer
~48,00 g	~44,00 g	~48,00 g	~48,00 g	~44,00 g	64	64,50	64,60	64,60	-
740 gr	679 gr	740 gr	740 gr	679 gr					
67			108						
16,50	16,50	16,50	16,50	16,50	-				
1,10			4,15						
Average 100 pcs ±2g			147						

Packaging

Version 1	Version 2
 104 rounds in sheet metal box 2 sheet metal boxes (208 rounds) in wire bound wooden box 	 10 rounds in cardboard box 5 cardboard boxes (50 rounds) in PVC bag 2 PVC bags (100 rounds) in carton case
Version 3	Version 4





BALLISTIC DATA

Cal. 12.7 with bullet	V _{23.77} (m/s)	P _{max} (bar)	Accuracy Rs		
SNIPER	810 - 825	3 040	Max 15 cm at 300 m		
Used for 12.7 x 108 mm caliber weapon					

ELEMENT		MATERIAL		Weight (g)	Length (mm)	
	Jacket	Copper washer steel strip				
Bullet	Core	Steel		~49 g 755 gr	64	
	Liner	Lead antimony	nony			
	Cartridge case		67		108	
	pelling Jarge	NC powder		17	-	
Pr	imer	Berdan	Berdan		4,15	
	Cartridge			Average 100 pcs ±2g	147	
Packaging						
Version 1				Version 2		
 104 rounds in sheet metal box 2 sheet metal boxes (208 rounds) in wire bound wooden box 			 10 rounds in cardboard box 5 cardboard boxes (50 rounds) in PVC bag 2 PVC bags (100 rounds) in carton case 			

