

CATALOG 2024

# World Class Ammunition

Military | Law Enforcement | Civilian



PERFECT  
SHOT™

TRUE  
SEAL™

NO  
JAM™



# Reliable NATO & Military Caliber Ammunition



## Cal 9 x 19 mm

### CASE

Regular Material: Brass CuZn28/30  
Blank Material: Brass CuZn28/30

### PRIMER

Small Pistol  
Non Corrosive  
Non Mercuric  
Boxer

### PROPELLANT

Double Base

### PROJECTILE TYPES

	Jacket Material	Core	Weight
FMJ RN	Tombac CuZn10	Lead & Antimony	115 gr / 7.5 g
FMJ RN	Tombac CuZn10	Lead & Antimony	124 gr / 8 g
JHP	Tombac CuZn10	Lead & Antimony	124 gr / 8 g
Subsonic FMJ FN/RN	Tombac CuZn10	Lead & Antimony	158 gr / 10.2 g

### PACKING (OPTION 01)

50 rounds in inner cardboard box  
20 cardboard boxes (1000 rounds) in metal can M2A1  
2 metal cans (2000 rounds) in wire bound wooden box  
48 wooden boxes on a palette

### PACKING (OPTION 02)

50 rounds in an inner cardboard box  
100 inner cardboard boxes in a carton box  
50 carton boxes on a wooden palette

### CARTRIDGE SPECIFICATIONS

Part Number	Type of projectile / Blank case	Velocity V <sub>16</sub> m/s	PressureAvg + 3*sd Bar	Weight
HPM19115	FMJ RN (115 gr)	380 ± 10	2850	~ 11.7 g
HPM19124	FMJ RN (124 gr)	370 ± 10	2850	~ 12.1 g
HPM19124JHP	JHP (124 gr)	370 ± 10	2850	~ 12.1 g
HPM19158SUB	Subsonic FMJ FN/RN (158 gr)	290 ± 10	2850	~ 14.4 g
HPM19BL	Blank	-----	-----	~ 5.4 g

# Reliable NATO & Military Caliber Ammunition



## Cal 5.56 x 45 mm



### CASE

Regular Material: Brass CuZn30  
Blank Material: Brass CuZn30

### PRIMER

Small Rifle  
Non Corrosive  
Non Mercuric  
Boxer

### PROPELLANT

Double Base

### LINK

M27

### PROJECTILE TYPES

TYPE OF PROJECTILE	JACKET MATERIAL	CORE	WEIGHT
M193 BALL	Tombac CuZn10	Lead Core with Antimony	55 gr / 3.56 g
M855 BALL (SS109)	Tombac CuZn10	Steel core with Lead-Antimony slug	62 gr / 4 g
M856 Tracer	Tombac CuZn10	Lead Core with Antimony	63.3 gr / 4.1 g
AP	Tombac CuZn10	Tungsten Carbide Core	62 gr / 4 g

### PACKING (OPTION 01)

20 rounds in inner cardboard box  
50 cardboard boxes (1000 rounds) in a metal can M2A1  
2 metal cans (2000 rounds) in wire bound wooden box  
48 wooden boxes (96000 rounds) on a wooden palette

### PACKING (OPTION 02)

20 rounds in an inner cardboard box  
100 inner cardboard boxes (2000 rounds) in a carton box  
50 carton boxes (100000 rounds) on a wooden palette

### PACKING (LINKED)

200 rounds in metal link belt (M2.7)  
4 metal link belts in metal can M2A1 (800 rounds)  
2 metal boxes (1600 rounds) in wire bound wooden box  
48 wooden boxes (76800 rounds) on a wooden palette

### CARTRIDGE SPECIFICATIONS

PART NUMBER	TYPE OF PROJECTILE / BLANK CASE	VELOCITY V <sub>24</sub> M/S	ACCURACY AVG. MEAN RADIUS AT 550 M	PRESSURE MAX BAR	WEIGHT
HPM556M193	FMJ (55 gr)	950 ± 12	≤ 20 cm	4100	~ 11.8 g
HPM556M855	FMJ (62 gr)	910 ± 12	≤ 20 cm	4100	~ 12.1 g
HPM556M856T	FMJ (63.3 gr)	890 ± 12	≤ 30 cm	4100	~ 12.1 g
HPM556AP	FMJ (62 gr)	900 ± 12	≤ 20 cm	4100	~ 12.1 g
HPM556M200BL	Blank	---	---	---	~ 6.9 g
HPM556M200BLLN	Blank	---	---	---	~ 7.2 g

\*Penetration M855: At least 80% rounds completely penetrate steel plate target of min. 3.5mm thick (SAE 1010 or SAE 1020 with HRB55 to B70) at 570m from the muzzle of the weapon. \*Tracer Visibility M856: Dim trace to min 13m from the muzzle of the weapon, visible from max 140m to min 600m from the muzzle of the weapon

# Reliable NATO & Military Caliber Ammunition



## Cal 7.62 x 51 mm



### CASE

Regular Material:	Brass CuZn30
Blank Material:	Brass CuZn30

### PRIMER

Large Rifle Non Corrosive Non Mercuric Boxer
-------------------------------------------------------

### PROPELLANT

Double Base

### LINK

M13

### PROJECTILE TYPES

Type of Projectile	Jacket Material	Core	Weight
M80	Tombac CuZn10	Lead Core with Antimony	145 gr / 9.4 g
M62 Tracer	Tombac CuZn10	Lead Core with Antimony & tracer compos	145 gr / 9.4 g
M852 OTM-BT	Tombac CuZn10	Lead Core with Antimony	168 gr / 10.9 g
M118 OTM-BT	Tombac CuZn10	Lead Core with Antimony	175 gr / 11.34 g
SUBSONIC	Tombac CuZn10	Lead Core with Antimony	220 gr / 14.25 g

### PACKING (OPTION 01)

20 rounds in an inner cardboard box  
 28 cardboard boxes (560 rounds) in metal box M2A1  
 2 metal cans (1120 rounds) in wire bound wooden box  
 48 wooden boxes (53760 rounds) on a wooden palette

### PACKING (OPTION 02)

20 rounds in an inner cardboard box  
 60 inner cardboard boxes (1200 rounds) in a carton box  
 50 carton boxes (60000 rounds) on a wooden palette

### PACKING (LINKED)

250 rounds in metal link belt (M13)  
 2 metal link belts in metal box M2A1 (500 rounds)  
 2 metal boxes (1000 rounds) in wire bound wooden box  
 48 wooden boxes on a wooden palette

### CARTRIDGE SPECIFICATIONS

Part Number	Type of projectile / Blank case	Velocity V <sub>24 m/s</sub>	Accuracy at 550 m	Pressure Max Bar	Weight
HPM751M80	FMJ (145 gr)	833 ± 15	Sdx / Sdy ≤ 20 cm	4150	~ 24 g
HPM751M62T	FMJ (145gr)	815 ± 15	Sdx / Sdy ≤ 30 cm	4150	~ 24 g
HPM751M852M	OTMBT (168 gr)	777 ± 09	ES ≤ 25.4 cm	4150	~ 25.5 g
HPM751M118M	OTMBT (175 gr)	777 ± 09	ES ≤ 25.4 cm	4150	~ 25.8 g
HPM751220SUB	OTMBT (220 gr)	300 ± 15	ES ≤ 10 cm at 100 m	4150	~ 24.8 g
HPM751M82BL	Blank	-----	-----	-----	~ 12 g

\*Penetration M852/M118: At least 80% rounds completely penetrate steel plate target of min. 3.5mm thick (SAE 1010 or SAE 1020 with HRB55 to B70) at 550m from the muzzle of the weapon. \*Tracer Visibility M62: Dim trace to min 13m from the weapon, visible from max. 140m to min.775 m from the muzzle of the weapon.

# Reliable NATO & Military Caliber Ammunition



## Cal 7.62 x 39 mm

### CASE

Regular Material: Brass CuZn30  
Blank Material: Brass CuZn30

### PRIMER

Large Rifle  
Non Corrosive  
Non Mercuric  
Boxer

### PROPELLANT

Single / Double Base

### PROJECTILE TYPES

Type of Projectile	Jacket Material	Core	Weight
M67	Tombac CuZn10	Lead Core with Antimony	123 gr / 9.4 g
M43	Gilding Metal CuZn10	Mild Steel Core Enveloped with Lead & Antimony	123 gr / 9.4 g
AP	Tombac CuZn10	Tungsten Carbide Core	123 gr / 9.4 g
M78 TRACER	Tombac CuZn10	Lead Core with Antimony & tracer compos	119 gr / 7.7 g

### PACKING (OPTION 01)

20 rounds in inner cardboard box  
28 inner cardboard boxes (560 rounds) in a metal can M2A1  
2 metal boxes (1120 rounds) in wire bound wooden box  
48 wooden boxes (53760 rounds) on a wooden palette

### PACKING (OPTION 02)

20 rounds in an inner cardboard box  
75 inner cardboard boxes (1500 rounds) in a carton box  
50 carton boxes (75000 rounds) on a wooden palette

### CARTRIDGE SPECIFICATIONS

Part Number	Type of projectile / Blank case	Velocity V <sub>25 m/s</sub>	Accuracy Avg. Mean Radius at 300 m	Pressure Max Bar	Weight
HPM739M67	FMJ (123 gr)	733 ± 10	≤ 11 cm	3550	~ 17.4 g
HPM739M43	FMJ (123gr)	733 ± 10	≤ 15 cm	3550	~ 17.4 g
HPM739AP	FMJ (123 gr)	733 ± 10	≤ 15 cm	3550	~ 17.4 g
HPM739M78T	FMJ (119 gr)	706 ± 10	≤ 22 cm	3550	~ 17.06 g
HPM739BL	Blank	-----	-----	-----	~ 9.7 g

\*Penetration AP: The bullet shall show complete penetration of 6 mm thick armor plate (min. 420 HB) located at 100 m from the muzzle of the weapon. \*Tracer Visibility M78: Dim trace to min 15m from the weapon, visible from max. 115 m to min. 800 m from the muzzle of the weapon.

# Reliable NATO & Military Caliber Ammunition



## Cal .338 Lapua Magnum

### CASE

Regular Material:	Brass CuZn30
Blank Material:	Brass CuZn30

### PRIMER

Large Rifle  
Non Corrosive  
Non Mercuric  
Boxer

### PROPELLANT

Double Base

### PROJECTILE TYPES

TYPE OF PROJECTILE	JACKET MATERIAL	CORE	WEIGHT
OTM BT	Tombac CuZn10	Lead Core with Antimony	250 gr / 16.20 g
OTM BT	Tombac CuZn10	Lead Core with Antimony	300 gr / 19.43 g
AP	Tombac CuZn10	Steel Core with Lead & Antimony	290 gr / 18.79 g
SUBSONIC	Tombac CuZn10	Lead Core with Antimony.	250 gr / 16.20 g

### PACKING (OPTION 01)

10 rounds in inner cardboard box  
16 cardboard boxes (160 rounds) in metal can M2A1  
120 metal cans (19200 rounds) on a wooden palette

### PACKING (OPTION 02)

10 rounds in inner cardboard box  
16 inner cardboard boxes (160 rounds) in metal can M2A1  
2 metal cans (320 rounds) in wire bound wooden box  
48 wooden boxes (15360 rounds) on a wooden palette

### CARTRIDGE SPECIFICATIONS

PART NUMBER	TYPE OF PROJECTILE	VELOCITY V <sub>25</sub> M/S	ACCURACY R <sub>50</sub> AVG. AT 300 M	PRESSURE MAX BAR	WEIGHT
HPM8670250	OTM BT (250 gr)	890 ± 15	Ravg ≤ 25 cm at 800 m	4200	~ 44 g
HPM8670300	OTM BT (300 gr)	800 ± 15	Ravg ≤ 25 cm at 800 m	4200	~ 47 g
HPM8670AP	OTM BT (290 gr)	800 ± 15	ES ≤ 12 cm at 300 m	4200	~ 47 g
HPM860250SUB	OTM BT (300 gr)	315 ± 8	R100 ≤ 50 cm at 100 m	4200	~ 40.90 g

\*Penetration AP: Completely penetrate 16mm thick Armor Steel Plate RHA (350HB)) situated at 100m from the muzzle of the weapon.

# Reliable NATO & Military Caliber Ammunition



## Cal 5.45 x 39 mm

### CASE

Regular  
Material: Brass CuZn30

### PRIMER

Small Rifle  
Non Corrosive  
Non Mercuric  
Boxer / Berdan

### PROPELLANT

Single / Double Base

### PROJECTILE TYPES

Type of Projectile	Jacket Material	Core	Weight
Lead Core BALL	Gilding Metal CuZn10	Lead Core with Antimony	51-55 gr / 3.30 - 3.55 g
Steel Core BALL	Gilding Metal CuZn10	Steel core with Lead-Antimony	62-66 gr / 4.04 - 4.26 g

### PACKING (OPTION 01)

20 rounds in inner cardboard box  
50 cardboard boxes (1000 rounds) in one metal can M2A1  
2 metal cans (2000 rounds) in a wire bound wooden box  
48 wooden boxes (96000 rounds) on a wooden palette

### PACKING (OPTION 02)

20 rounds in an inner cardboard box  
100 inner cardboard boxes (2000 rounds) in a carton box  
50 carton boxes (100000 rounds) on a wooden palette

### CARTRIDGE SPECIFICATIONS

Part Number	Type of projectile / Blank case	Velocity V <sub>25 m/s</sub>	Accuracy at 100 m	Pressure Max Bar	Weight
HPM54539LC	FMJ (51-55 gr)	870 - 890	R50 avg ≤ 3 cm	≤ 3800	10 g - 11 g
HPM54539SC	FMJ (62-66 gr)	810 - 830	R100 avg ≤ 3.2 cm	≤ 3800	10.84 g - 11.54 g

\*Penetration AP: At least 80% rounds completely penetrate steel plate target of min. 3.5mm thick (SAE 1010 or SAE 1020 with HRB55 to B70) at 570m from the muzzle of the weapon.

# Reliable NATO & Military Caliber Ammunition



## Cal 7.62 x 54R



### CASE

Regular  
Material: Brass CuZn30

### PRIMER

Large Rifle  
Non Corrosive  
Non Mercuric  
Boxer

### PROPELLANT

Single / Double Base

### LINK

PKM

### PROJECTILE TYPES

TYPE OF PROJECTILE	JACKET MATERIAL	CORE	WEIGHT
M84	Gilding metal CuZn10	Lead Core with Antimony	170 gr / 11.0 g
SNIPER	Gilding metal CuZn10	Steel core with Lead-Antimony slug	152 gr / 9.90 g
STEEL CORE	Gilding metal CuZn10	Steel Core enveloped with Lead & Antimony	150 gr / 9.75 g
TRACER T-46	Gilding metal CuZn10	Lead Core with Antimony & tracer compos	145 gr / 9.40 g
API	Gilding metal CuZn10	Steel Core with Lead - Antimony slug & incendiary compos.	164 gr / 10.68 g

### PACKING (OPTION 01)

20 rounds in inner cardboard box  
28 cardboard boxes (540 rounds) in metal can M2A1  
2 metal cans (1080 rounds) in wire bound wooden box  
48 wooden boxes (51840 rounds) on a wooden palette

### PACKING (LINKED)

200 rounds in metal link belt (PKM)  
2 metal link belts in a metal can M2A1 (400 rounds)  
2 metal cans (800 rounds) in a wire bound wooden box  
48 wooden boxes (38400 rounds) on a wooden palette

### CARTRIDGE SPECIFICATIONS

PART NUMBER	TYPE OF PROJECTILE	VELOCITY V <sub>25</sub> M/S	ACCURACY R <sub>50</sub> AVG. AT 300 M	PRESSURE MAX BAR	WEIGHT
HPM754RM84	FMJ (170 gr)	775 - 795	≤ 18 cm	3900	~ 24,4 g
HPM754RSN	FMJ (152 gr)	815 - 830	≤ 8 cm	3900	~ 23,20 g
HPM754RSC	FMJ (150 gr)	820 - 835	≤ 9 cm	3900	~ 23,20 g
HPM754RT46TR	FMJ (145 gr)	790 - 805	≤ 15 cm	3900	~ 23,10 g
HPM754RAPI	OTMBT (220 gr)	800 - 815	≤ 15 cm	3900	~ 23,95 g

\*Penetration SC/SN/API: At least 80% rounds completely penetrate steel plate target of min. 5 mm thick (SAE 1010 or SAE 1020 with HRB55 to B70) situated at 100m from the muzzle of the weapon. \*Tracer Visibility T46: At least 90% bullets shows visible trace up to min 3 sec from the muzzle of the weapon. \*Incendiary Effect API: At least 80% bullets shows incendiary effect at a box with petrol located behind 10 mm plate situated at 100 m from the muzzle of the weapon.

# Reliable NATO & Military Caliber Ammunition



## Cal. 12.7 x 99 mm



### CASE

Regular  
Material:

Brass CuZn30

### PRIMER

Large Rifle  
Non Corrosive  
Non Mercuric  
Boxer

### PROPELLANT

Double Base

### LINK

M9

### PROJECTILE TYPES

Type of Projectile	Jacket Material	Core	Weight
M33 BALL	Tombac CuZn10	Steel Core with Lead & Antimony	653 gr / 42.30 g
M2 AP	Tombac CuZn10	Steel Core with Lead & Antimony	656 gr / 42.5 g
M17 Tracer	Tombac CuZn10	Steel Core with Lead & Antimony & tracer compos	656 gr / 42.5 g
M8 API	Tombac CuZn10	Steel Core with Lead – Antimony & thermit compos	661 gr / 42.65 g
M20 APIT	Tombac CuZn10	Steel Core with Lead – Antimony & thermit & Tracer compos	620 gr / 40.12 g
M33 Ball SNIPER	Tombac CuZn10	Steel Core with Lead & Antimony	750 gr / 48.60 g
SUBSONIC	Tombac CuZn10	Steel Core with Lead & Antimony	653 gr / 42.30 g

### PACKING (OPTION 01)

140 rounds in metal can M2A1

2 metal cans (280 rounds) in wire bound wooden box

48 wooden boxes (13440) on a wooden palette

### PACKING (LINKED)

100 rounds in one metal link belt (M9)

1 metal link belts in metal can M2A1 (100 rounds)

2 metal cans (200 rounds) in wire bound wooden box

48 wooden boxes (9600) on a wooden palette

### CARTRIDGE SPECIFICATIONS

Part Number	Type of projectile / Blank case	Velocity V <sub>24</sub> m/s	Accuracy at 550 m	Pressure P+3Sd Bar	Weight
HPM1299M33	FMJ (653 gr)	885 ± 10	Sdx / Sdy ≤ 30 cm	4500	~ 113 g
HPM1299M2	FMJ (656 gr)	885 ± 10	Sdx / Sdy ≤ 30 cm	4500	~ 114 g
HPM1299M17	FMJ (656 gr)	885 ± 10	Sdx / Sdy ≤ 40 cm	4500	~ 112 g
HPM1299M8	FMJ (661 gr)	885 ± 10	Sdx / Sdy ≤ 30 cm	4500	~ 115 g
HPM1299M20	FMJ (620 gr)	885 ± 10	Sdx / Sdy ≤ 40 cm	4500	~ 112 g
HPM1299M33SN	FMJ (750 gr)	830 ± 10	ES ≤ 6 cm at 100 m	4500	~ 121 g
HPM1299SUB	FMJ (653 gr)	319 ± 10	ES ≤ 20 cm at 100 m	4500	~ 113 g

\*Penetration M2AP / M8 API / M20 APIT: Bullet shall penetrate 22 mm thick armour plate (321 – 375 HB) situated at 100m from the muzzle of the weapon. \*Incendiary M8 API / M20 APIT: The incendiary composition of bullets shall produce an incandescent flash when fired against a target situated at 160 m from the muzzle of the weapon. \*Tracer Visibility M17 Tracer: Visible trace of full luminosity from a point not greater than 200 m from the muzzle of the weapon to a point not less than 1500 m from the muzzle.

# Reliable NATO & Military Caliber Ammunition



## Cal. 12.7 X 108 mm



### CASE

Regular  
Material: Brass CuZn30

### PRIMER

Large Rifle  
Non Corrosive  
Non Mercuric  
Boxer / Berdan

### PROPELLANT

Single / Double Base

### LINK

DSHKM

### PROJECTILE TYPES

Type of Projectile	Jacket Material	Core	Weight
BALL	Tombac CuZn10	Steel Core with Lead & Antimony	740 gr / 48 g
AP	Tombac CuZn10	Steel Core with Lead & Antimony	740 gr / 48 g
API	Tombac CuZn10	Steel Core with Lead - Antimony & thermit Compos	740 gr / 48 g
APIT	Tombac CuZn10	Steel Core with Lead - Antimony & thermit & Tracer Compos	679 gr / 44 g

### PACKING (OPTION 01)

96 rounds in metal can M2A1  
2 metal cans (192 rounds) in wire bound wooden box  
48 wooden boxes (9216 rounds) on a wooden palette

### PACKING (LINKED)

50 rounds in one metal link belt (DSHKM)  
1 metal link belts in metal can M2A1 (50 rounds)  
2 metal cans (100 rounds) in wire bound wooden box  
48 wooden boxes (4800 rounds) on a wooden palette

### CARTRIDGE SPECIFICATIONS

Part Number	Type of projectile / Blank case	Velocity V <sub>24</sub> m/s	Accuracy Avg. Mean Radius at 300 m	Pressure Max Bar	Weight
HPM12108BALL	FMJ (740 gr)	810 - 825	≤ 20 cm	3040	~ 134 g
HPM12108AP	FMJ (740 gr)	810 - 825	≤ 20 cm	3040	~ 134 g
HPM12108API	FMJ (740 gr)	810 - 825	≤ 20 cm	3040	~ 134 g
HPM12108APIT	FMJ (679 gr)	810 - 825	≤ 20 cm	3040	~ 129 g

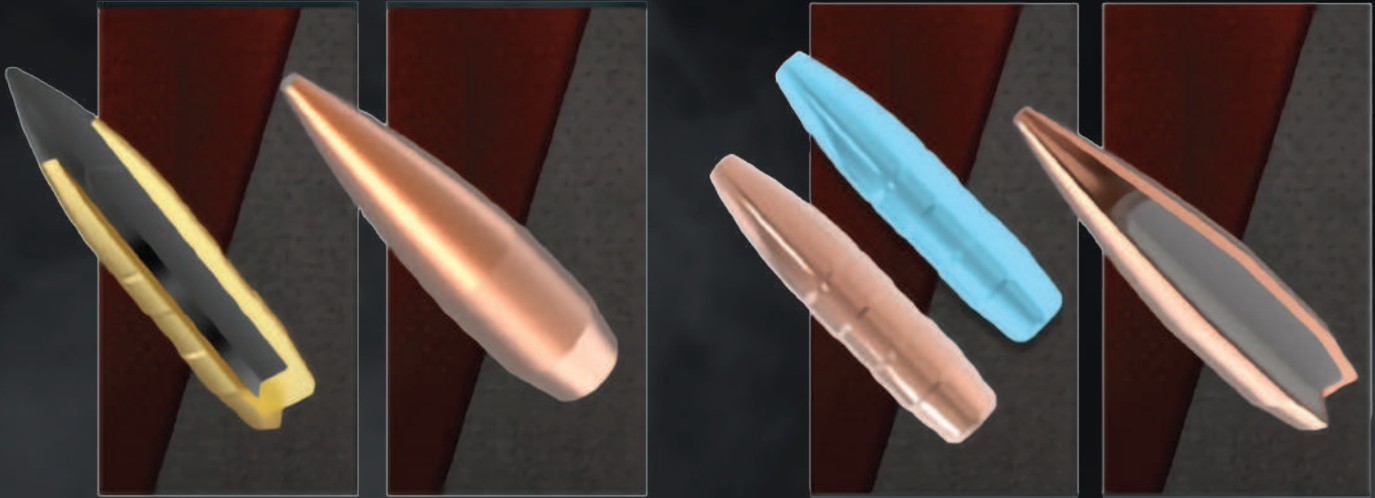
Penetration AP/API: Bullet shall penetrate 22 mm thick armour plate (321 - 375 HB) situated at 100m from the muzzle of the weapon.

\*Penetration APIT: Bullet shall penetrate 15 mm thick armour plate (321 - 375 HB) situated at 100m from the muzzle of the weapon.

\*Incendiary API/APIT: At 70 m, the incendiary comp. of bullets shall ignite cloth soaked in petrol located behind the armour plate of 15mm (321 -375 HB). \*Tracer Visibility APIT: Visible trace not less than 1200 m from the muzzle of the weapon.

# Special Purpose Ammunition

---

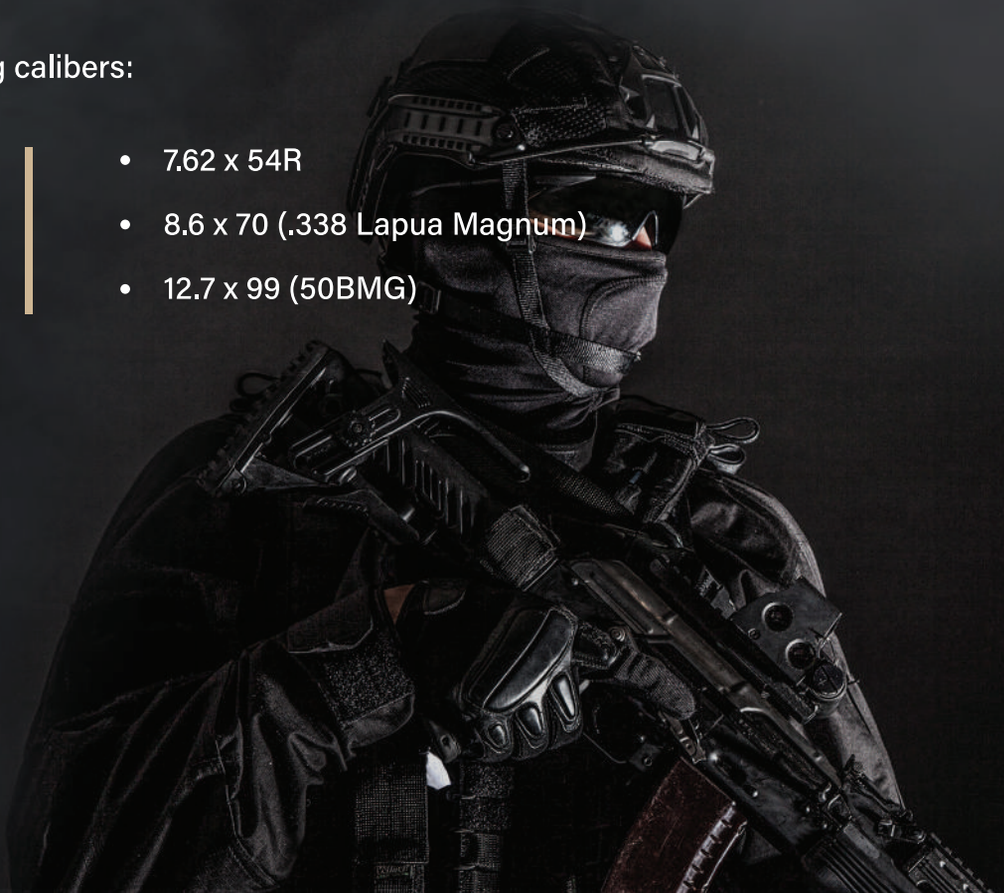


From dense urban warfare environments to mountains, oceans, deserts, marsh and jungles, modern warfare often demands special ammunition to deal effectively with emerging threats.

Hughes Ammunition offers an extensive catalog of special purpose ammunition, both for the battlefield and training grounds.

These are available in the following calibers:

- 5.56 x 45 (.223 Remington)
- 7.62 x 39
- 7.62 x 51 (308 Winchester)
- 7.62 x 54R
- 8.6 x 70 (.338 Lapua Magnum)
- 12.7 x 99 (50BMG)



# Special Purpose Ammunition



## Enhanced Barrier Bullet

Designed for effective barrier penetration, including vehicle, glass and light body armor



## Limited Penetration Solid Point

Ideal for targets behind light barriers armor



## Glass Penetrator

Ensures reliable penetration through glass



## Hollow Point

Expands in soft targets



## Limited Penetration Hollow Point

Bullet will break apart and stop very quickly in soft mediums



## ENHANCED Limited Penetration Hollow Point

Bullet will stop very quickly in soft mediums



## Limited Penetration Steel Point

Breaks apart in soft mediums



## Armor Piercing Tungsten Carbide Core

Designed for penetration of hard armors

# Special Purpose Ammunition



## Hollow Point Boat Tail

HPBT design offers limited expansion in soft targets



## Semi Jacketed Frangible - High Velocity

For environments where a ricochet can cause hazards



## Polymer Tipped - Jacketed Lead Core

Improves accuracy at longer ranges



## Semi Jacketed Frangible - Low Energy

Ideal for training environments with range limitations



## Blank- Long Neck

Produces loud report with minimal flash



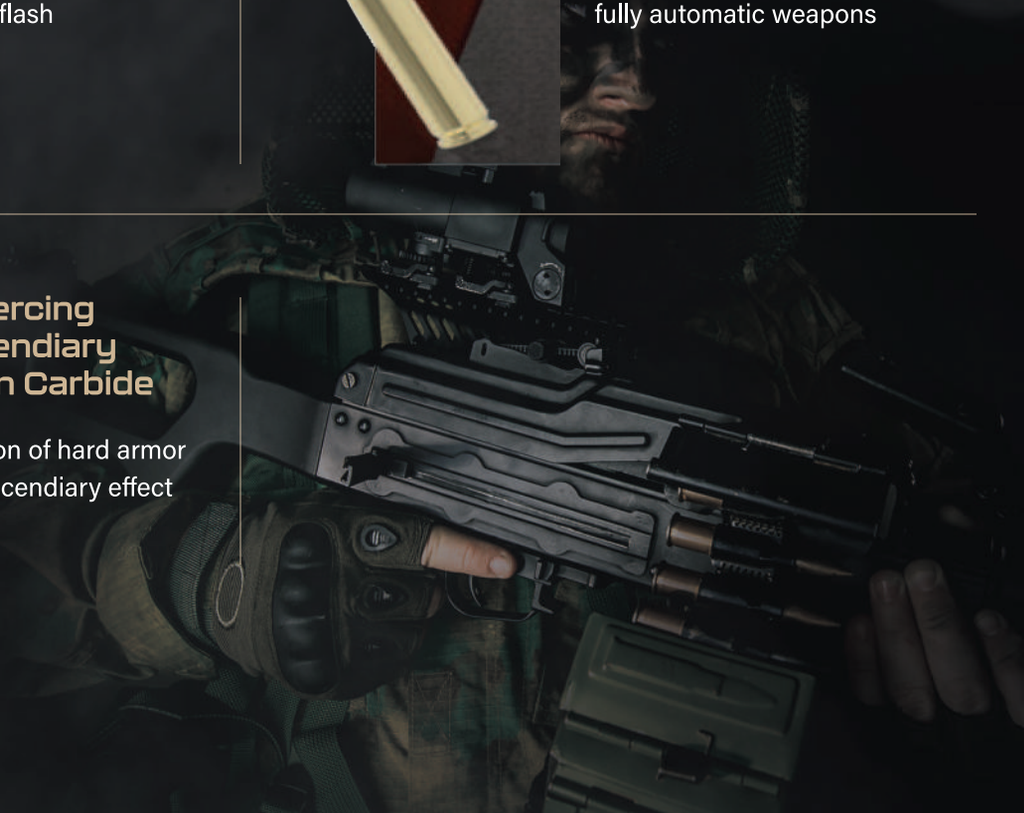
## Blank- Short Neck

Reliable blank for semi and fully automatic weapons



## Armor Piercing Flash Incendiary - Tungsten Carbide

For penetration of hard armor with added incendiary effect



## Cal 32 Auto FMJ

Part Number - HPM/CC/32ACP



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	4,6 g (71 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 7,8 g	≤ 1600 Bar	1. 3200 rounds in a carton box 2. 1000 rounds in a carton box
	VELOCITY V <sub>12.5</sub>		
	310 ± 10 m/s		

## Cal 32 S & W Long LRN

Part Number - HPM/CC/32S&W



BULLET	CASE	PROPELLANT	BULLET MASS
Lead with antimony	CuZn28/30	Single / Double base	~ 6 g (90 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 9 g	≤ 1000 Bar	1000 rounds in a carton box
	VELOCITY V <sub>12.5</sub>		
	233 ± 10 m/s		

## Cal 22 LRN

Part Number - HPM/CC/22LR



BULLET	CASE	PROPELLANT	BULLET MASS
Lead with antimony	CuZn28/30	Single / Double base	~ 2,6 g (40 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 6,2 g	≤ 1700 Bar	3000 rounds in a carton box
	VELOCITY V <sub>12.5</sub>		
	370 ± 10 m/s		

## Cal 7.62 Tokarev FMJ

Part Number - HPM/CC/7.62X25



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 5.5 g (85 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 11 g	≤ 2400 Bar	1. 1050 rounds 2. 1800 rounds 3. 500 rounds
	VELOCITY		
	<b>V12.5</b> - 370 m/s +/- 20		

## Cal 380 Auto FMJ

Part Number - HPM/CC/380AUTO



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 6.1 g (95 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 9.5 g	≤ 2400 Bar	1. 1650 rounds in a carton box 2. 2400 rounds in a carton box
	VELOCITY		
	<b>V12.5</b> 300m/s +/- 15 m/s		

## Cal 38 Super FMJ

Part Number - HPM/CC/38SUP



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 8.4 g (130 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 13 g	≤ 2300 Bar	1. 1500 rounds in a carton box 2. 500 rounds in a carton box
	VELOCITY		
	<b>V12.5</b> 365 ± 15 m/s		

## Cal 38 Special FMJ

Part Number - HPM/CC/38SP



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 8,4 g (130 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 13 g	≤ 1500 Bar	1050 rounds in a carton box
	VELOCITY V <sub>12.5</sub>		
	300 ± 15 m/s		

## Cal 357 SIG FPJ

Part Number - HPM/CC/375SIG



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 8,1g (125 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 13,08 g	≤ 2758 Bar	1. 1500 rounds in a carton box 2. 500 rounds in a carton box
	VELOCITY V <sub>12.5</sub>		
	410 ± 10 m/s		

## Cal 40 S & W FPJ

Part Number - HPM/CC/40S&W



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 11,7 g (180 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Pistol Non Corrosive Non Mercuric Boxer	~ 16 g	≤ 2250 Bar	1. 1500 rounds in a carton box 2. 500 rounds in a carton box
	VELOCITY V <sub>12.5</sub>		
	280 ± 25 m/s		

## Cal 45 Auto SJHP

Part Number - HPM/CC/45AUTO



**BULLET FMJ**

CuZn10 Lead Core

**CASE**

CuZn28/30

**PROPELLANT**

Single / Double base

**BULLET MASS**

~ 14.9 g (230 gr)

**PRIMER**

Large Pistol  
Non Corrosive  
Non Mercuric  
Boxer

**CARTRIDGE MASS**

~ 21.5 g

**PRESSURE BAR**

≤ 1500 Bar

**PACKAGING**

1. 1000 rounds in a carton box  
2. 500 rounds in a carton box

**VELOCITY V<sub>12.5</sub>**

250 ± 15 m/s

## Cal 5.7 X 28 mm

Part Number - HPM/CC/5728



**BULLET FMJ**

Lead with antimony  
CuZn10

**CASE**

CuZn28/30

**PROPELLANT**

Single / Double base

**BULLET MASS**

~ 2.6 g (40 gr)

**PRIMER**

Large Pistol  
Non Corrosive  
Non Mercuric  
Boxer

**CARTRIDGE MASS**

~ 6.50 g

**PRESSURE BAR**

≤ 3450 Bar

**PACKAGING**

1500 rounds in a carton box

**VELOCITY V<sub>12.5</sub>**

717 ± 10 m/s

## Cal 10 mm Auto

Part Number - HPM/CC/10 AUTO



**BULLET FMJ**

CuZn10 Lead Core

**CASE**

CuZn28/30

**PROPELLANT**

Single / Double base

**BULLET MASS**

~ 11 g (170 gr)

**PRIMER**

Small Pistol  
Non Corrosive  
Non Mercuric  
Boxer

**CARTRIDGE MASS**

~ 16 g

**PRESSURE BAR**

≤ 2300 Bar

**PACKAGING**

1. 1500 rounds in a carton box  
2. 500 rounds in a carton box

**VELOCITY V<sub>12.5</sub>**

330 ± 25 m/s

## Cal 223 Remington

Part Number - HPM/CC/223REM



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Double base	~ 3.56 g (55 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Rifle Non Corrosive Non Mercuric Boxer	~ 11.8 g	≤ 4100 Bar	2000 rounds in a carton box
	VELOCITY V24		
	890 ± 12 m/s		

## Cal 300 AAC Blackout

Part Number - HPM/CC/300AAC



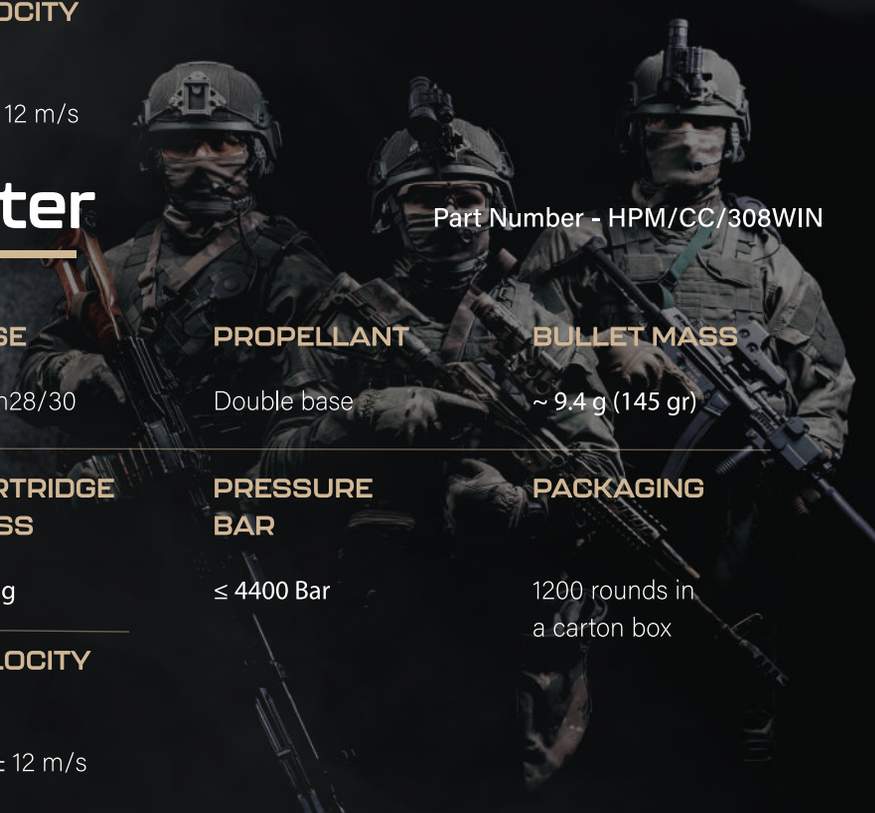
BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 8 g (124 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Small Rifle Non Corrosive Non Mercuric Boxer	~ 15.23 g	≤ 3900 Bar	2000 rounds in a box
	VELOCITY V24		
	675 ± 12 m/s		

## Cal 308 Winchester

Part Number - HPM/CC/308WIN



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Double base	~ 9.4 g (145 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Large Rifle Non Corrosive Non Mercuric Boxer	~ 24 g	≤ 4400 Bar	1200 rounds in a carton box
	VELOCITY V24		
	817 ± 12 m/s		



## Cal 30-06 Springfield

Part Number - HPM/CC/30-06



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 14 g (220 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Large Rifle Non Corrosive Non Mercuric Boxer	~ 30.24 g	≤ 4100 Bar	1200 rounds in a carton box
	VELOCITY V25		
	760 ± 12 m/s		

## Cal 300 Norma Magnum

Part Number - HPM/CC/300NM



BULLET FMJ	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~ 14 g (220 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Large Rifle Non Corrosive Non Mercuric Boxer	~ 40.34 g	≤ 4400 Bar	1. 320 rounds in a carton box
	VELOCITY V25		
	915 ± 12 m/s		

## Cal 338 Norma Magnum

Part Number - HPM/CC/338NM



BULLET HPBT	CASE	PROPELLANT	BULLET MASS
CuZn10 Lead Core	CuZn28/30	Single / Double base	~19.44 g (300 gr)
PRIMER	CARTRIDGE MASS	PRESSURE BAR	PACKAGING
Large Rifle Non Corrosive Non Mercuric Boxer	~ 46.28 g	≤ 4400 Bar	320 rounds in a carton box
	VELOCITY V25		
	823 ± 12 m/s		

# Cal 12 Gauge Shot Shell

Part Number - HPM/CC/12GAUGESS



LEAD BALL	CASE	PROPELLANT	PAY LOAD
6,5,4,2,BB & BBB	CuZn28/30	Single / Double base	~ 32 g
PRIMER	CARTRIDGE LENGTH	PRESSURE BAR	PACKAGING
Shot Shell Non Corrosive Non Mercuric	70 mm	≤ 540 Bar	320 rounds in a carton box
CASE CLOSURE	CARTRIDGE CAP	WAD	VELOCITY V <sub>9</sub>
Star Crimp	Brass	Plastic	350 ± 15.2 m/s

# .357 Magnum

Part Number - HPM/CC/357MAG



BULLET	VELOCITY	PRESSURE
JHP 125 gr	420 m/s +/- 15 m/s	≤ 2400 Bar





