

Sellier & Bellot 

MILITARY AND LAW
ENFORCEMENT PRODUCTS



S



B

Content

Caliber	Type of bullet	Page	
7.62 x 25 TOKAREV	FMJ	10	
7.65 mm BROWNING	FMJ	10	
9 x 19	TB	4, 12	
	HS	5, 12	
	FMJ (NATO)	12	
	FMJ SUBSONIC	12	
	TFMJ	12	
	FMJ HP	12	
	SP	13	
	SP (GREEN AMMUNITION)	9, 13	
	JHP	13	
	FMJ (GREEN AMMUNITION)	9, 13	
	BLANK	13	
	FRANGIBLE	12, 21	
	9 mm MAKAROV	FMJ	10
		TMFJ	10
38 SPECIAL	FMJ	10	
	TFMJ	10	
357 MAGNUM	FMJ	10	
	SJHP	10	
10 mm AUTO	FMJ	10	
	JHP	10	
	HS	5, 10	
40 S&W	FMJ	11	
	JHP	11	
	HS	5, 11	
45 AUTO/ACP	FMJ	11	
	TMFJ	11	
	JHP	11	
	HS	5, 11	
4.6 x 30	FMJ	14	
	SOLID STEEL	14	

Caliber	Type of bullet	Page
5.56 x 45	SS109	16
	OTM (HPBT)	17, 22
	M193	16
	TRACER	17
	BLANK	17
	FRANGIBLE	16, 21
	IR-DIM TRACER	15, 17
	XRG	4, 16
	5.7 x 28	FMJ
6.5 CREEDMOOR	FMJ	24
6.8 mm REM. SPC	FMJ	24
	OTM (HPBT)	22
7.5 x 55 SWISS	FMJ	24
7.62 x 39	FMJ	18
	FMJ/Fe	18
	TRACER	18
	BLANK	18
7.62 x 51	FMJ	19
	AP	19
	TRACER	19
	BLANK	19
	IR-DIM TRACER	15, 19
7.62 x 54 R	OTM (HPBT)	19, 22
	FMJ	20
	FMJ/Fe	20
300 AAC BLACKOUT	TRACER	20
	OTM (HPBT)	20, 22
	FMJ	24
300 WIN. MAG.	TXRG	4, 24
	OTM (HPBT)	22
338 LAP. MAG.	OTM (HPBT)	23
12/67.5 RUBBER BALL	1, 2 BALLS	27
12/67.5 RUBBER SHOTS	9, 12, 15 SHOTS	26
12/70 OPEN DOOR	SPECIAL	25
12/67.5 TRAINING	SPECIAL	25

Development achievements

Sellier & Bellot is a long time holder of the key position in ammunition production and ranks among the oldest engineering companies in the Czech Republic.

It produces a wide range of small arms ammunition for military and law enforcement use.

It's a company within the Group that strongly emphasizes research and development. Some of its latest achievements illustrate the strength of its research and development activities:

□ IR-DIM TRACER

The performance of its tracer bullet is invisible to the naked eye but visible using night-vision devices (NVD's)

- Difficult identification of the shooter's position
- Minimal muzzle flash enables the use of NVD directly by the shooter
- Compliance with NATO MOPI requirements



□ NATO EUROPEAN RTCE MOD

- Successful homologation of 9x19 FMJ 124 grs cartridge in 2011
- Full compliance with Stanag 4090

□ HOMOGENOUS LEAD FREE BULLETS

- Service and training bullets
- Non-lead bullets
- Controlled bullet expansion for an intervention use
- Meet the most demanding ecological and technical requirements



lead free



9mm LUGER 9mm LUGER NONTOX



□ NONTOX PRIMER MIXTURE

Our NONTOX primer contains a special composition that is free of heavy metal elements. NONTOX cartridges do not contain any heavy metals in post-firing fumes (lead, barium, mercury and antimony). It does not pollute the environment, does not endanger the shooter's health and does not leave residue in the gun. Unique patented primer mixture.

□ ANNEALING

All law enforcement products are visibly marked through an annealing process.



A member of the CBC Global Ammunition Group – one of the most important ammunition groups in the world.



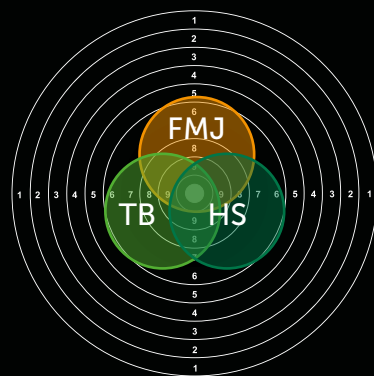
Sellier & Bellot



Lead Free Bullets

NEW GENERATION

Ammunition for service use that adheres to stringent service bullet performance requirements. (FBI protocol, German Richtlinie) and provides antitoxic protection. The combustion products do not contain any heavy metals or compounds that pose a hazard to human health.



Identical trajectory of FMJ, HS and TB bullets



9 × 19		
6.5 g / 100 grs		
420 <small>V₀ (m/s)</small>	573 <small>E₀ (J)</small>	CuZn 10 TB 4.4 BOXER

Homogenous Training Bullet specially designed for indoor-shooting ranges.



5.56 × 45		
4.0 g / 62 grs		
925 <small>V₀ (m/s)</small>	1711 <small>E₀ (J)</small>	CuZn 10 XRG 4.4 BOXER

300 AAC BLACKOUT		
7.1 g / 110 grs		
674 <small>V₀ (m/s)</small>	1613 <small>E₀ (J)</small>	CuZn 10 TXRG 4.4 BOXER



9 x 19		
6.5 g / 100 grs		
420	573	CuZn 10
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>	HS
4.4 BOXER		

40 S&W		
8.4 g / 130 grs		
380	606	CuZn 10
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>	HS
4.4 BOXER		

10 mm AUTO		
8.4 g / 130 grs		
415	723	CuZn 10
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>	HS
4.4 BOXER		

45 AUTO		
10.7 g / 165 grs		
350	655	CuZn 10
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>	HS
5.3 BOXER		

7.5 g / 115 grs		
360	486	CuZn 10
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>	HS
4.4 BOXER		



HS



Service ammunition specifically engineered to meet monoblock projectile duty requirements.

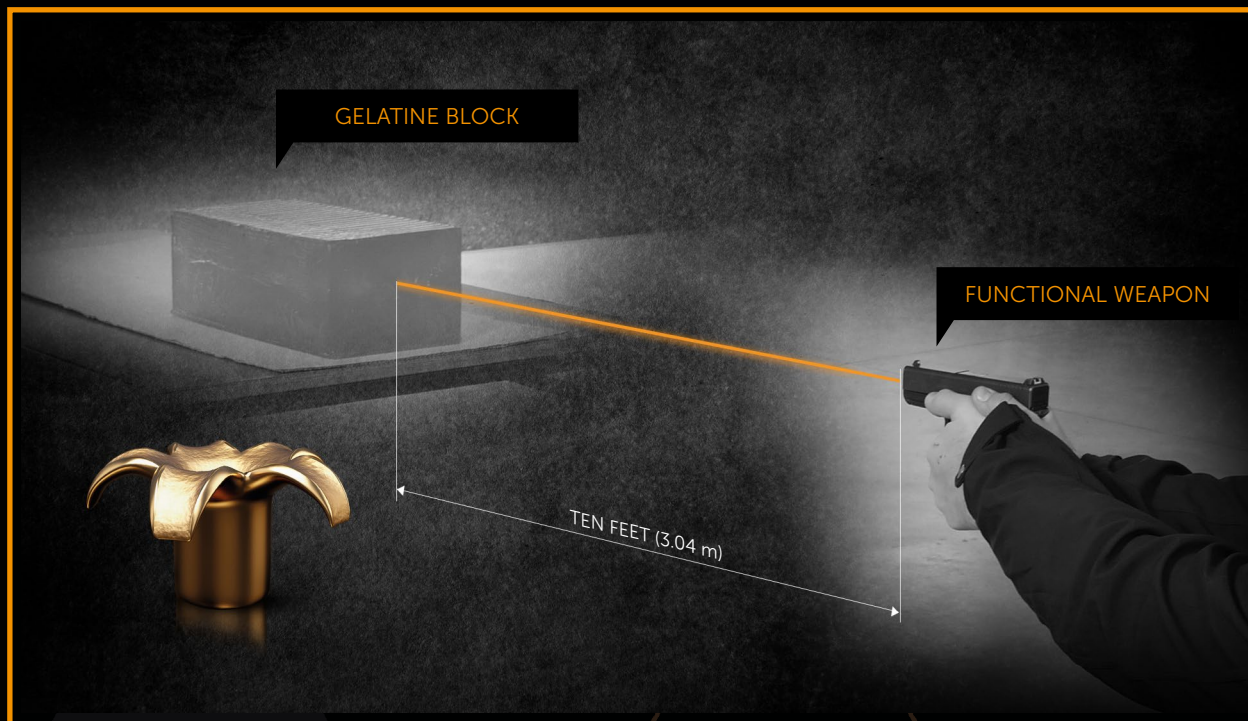
- Lead Free monoblock projectile combined with S&B Non-Toxic primer results in high performance Green Service Ammunition
- Controlled expansion and fragmentation minimizes risk of secondary target impact
- Minimized risk of ricochet
- Effective against a wide variety of barriers, including automotive tires

Test in accordance with FBI

UNCOVERED GELATINE

- The gelatine block is bare.

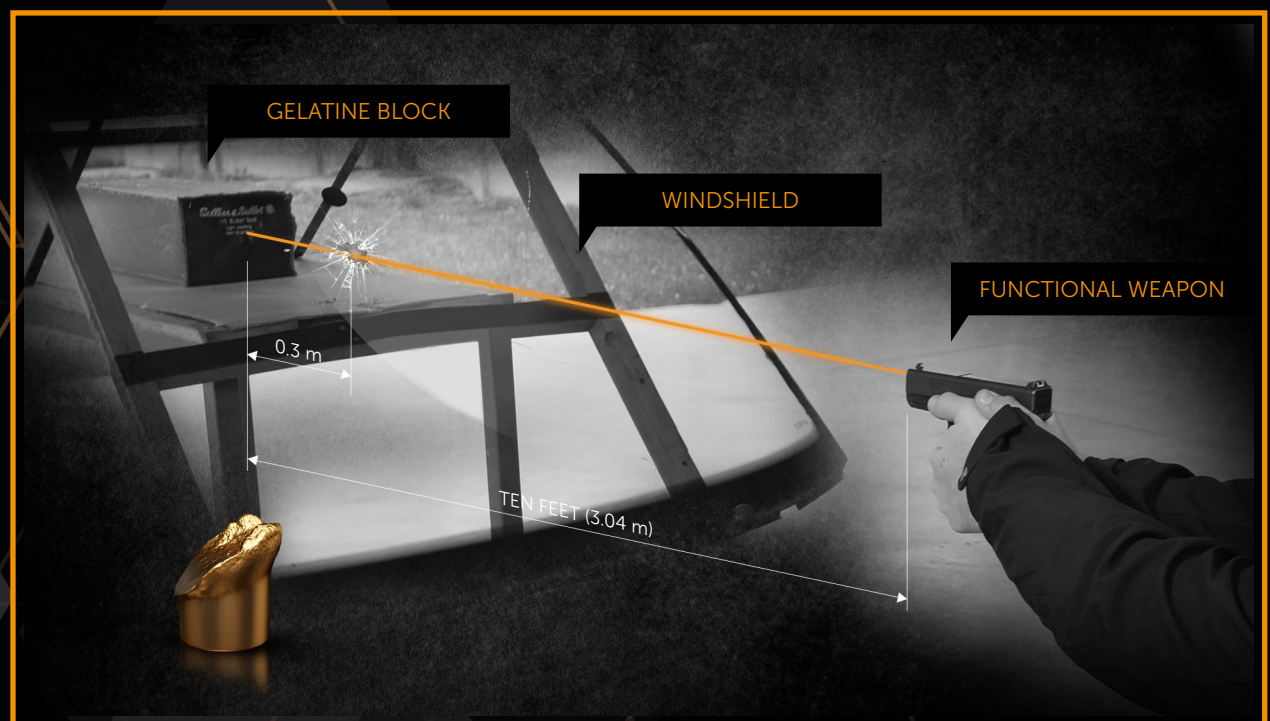
The shot is made at a distance of ten feet (3.04 m) measured from the muzzle.



WINDSHIELD GLASS

- The two angles of this test event simulate a shot taken at the driver of a car from the left front quarter of the vehicle, and not directly in front of it.

One piece of A.S.I. one-quarter inch laminated automobile safety glass measuring 15x18 inches (281x457 mm) is set at a 45° horizontal angle. The bore line of the weapon is offset 15° to the side, resulting in a compound angle of impact for the bullet upon the glass. The gelatin block is covered with light clothing and placed 18 inches (457.2 mm) behind the glass. The shot is made at a distance of ten feet (3.04 m), measured from the muzzle to the center of the glass panel.



ballistic protocol

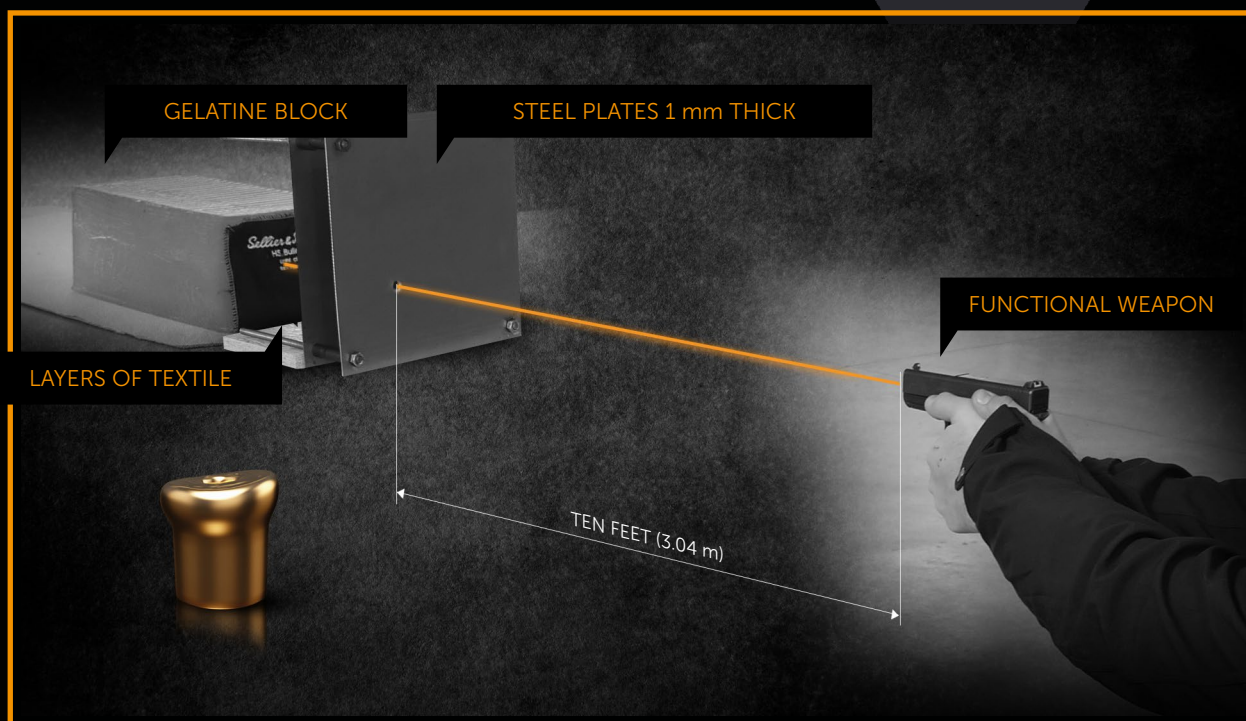
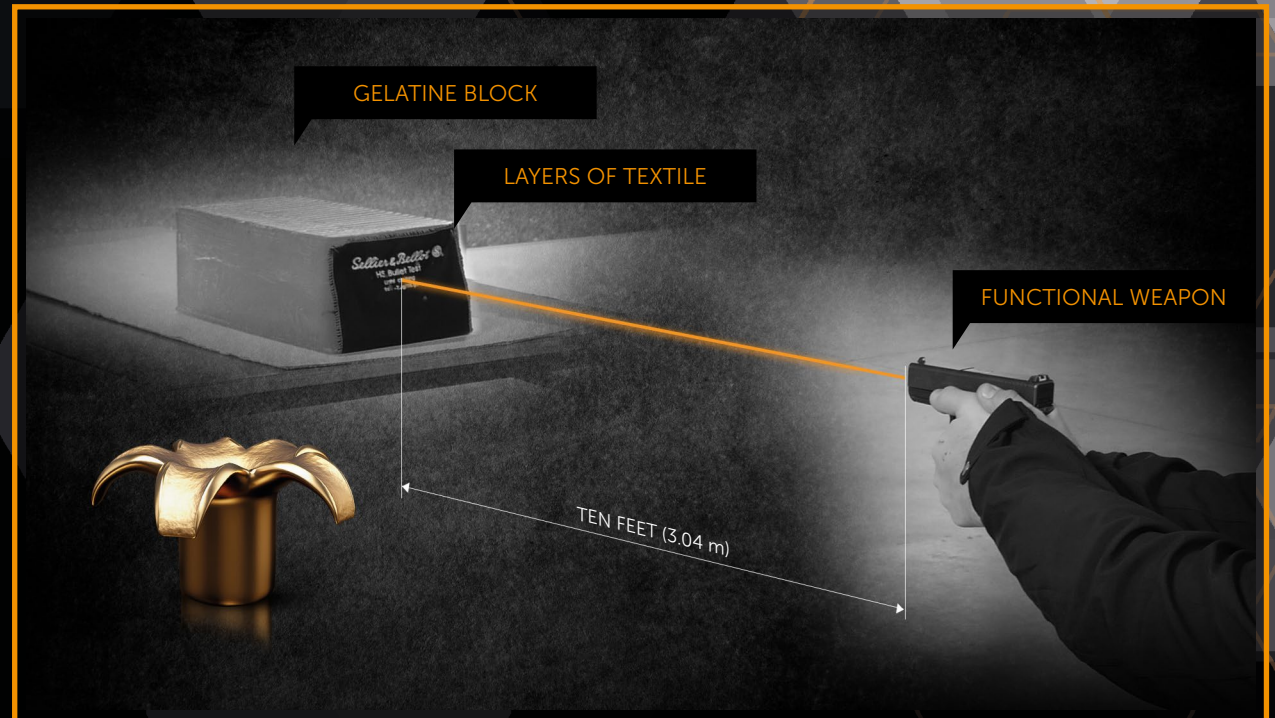
Sellier & Bellot 

HEAVY CLOTHING

- This simulates typical cold weather wear.

The gelatine block is covered with four layers of clothing:

- Cotton T-shirt material
- Cotton dress shirt material
- Down comforter in a cambric shell cover
- Cotton denim
- The shot is made at a distance of ten feet (3.04 m) measured from the muzzle



STEEL

- This test simulates the weakest part of a car door.

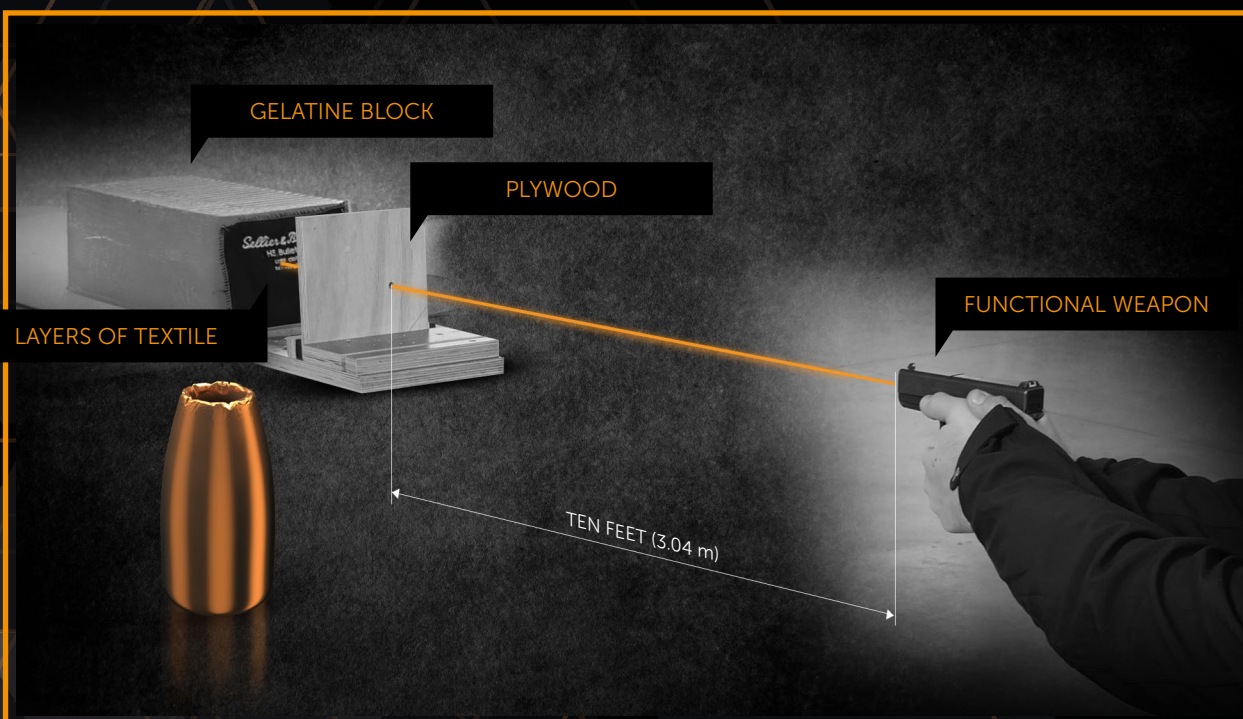
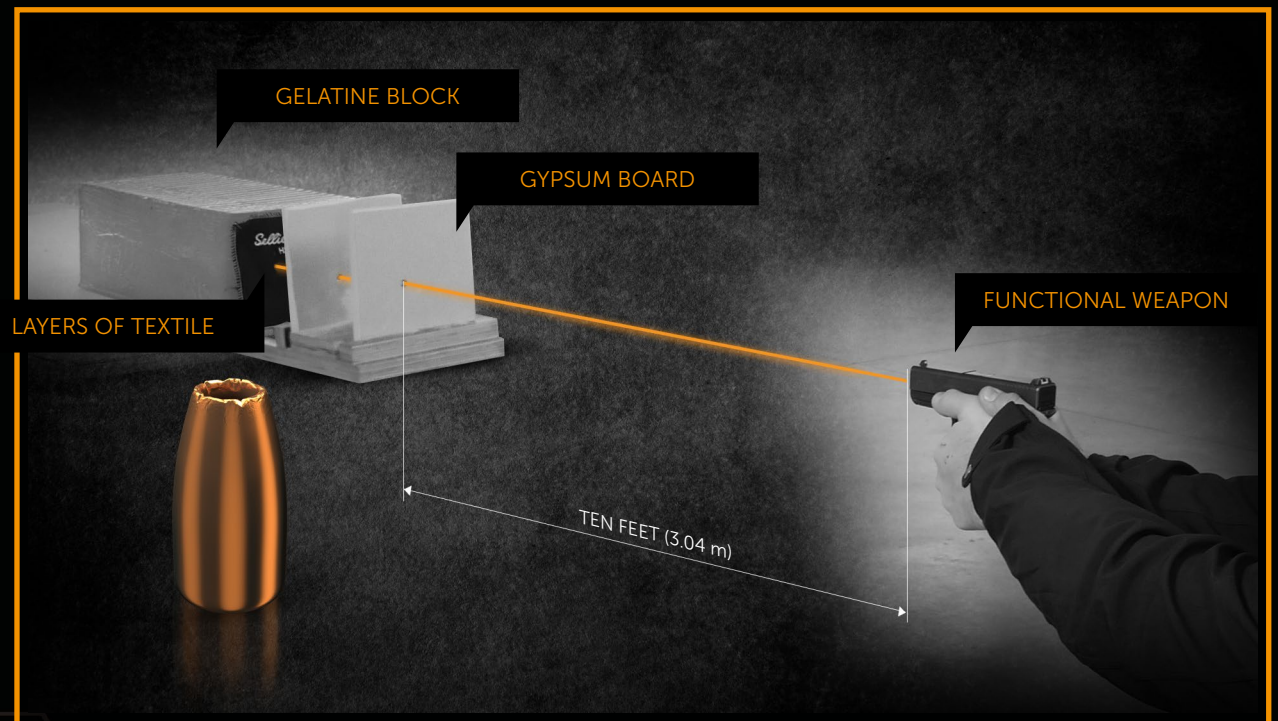
Two pieces of 20 gauge (0.91 ± 0.08 mm), hot rolled steel with a galvanized finish are set three inches apart. The steel is in six inch squares. The gelatin block is covered with Light Clothing and placed 18 inches (457.2 mm) behind the rear most piece of steel. The shot is made at a distance of 10 feet (3.04 m) measured from the muzzle to the front of the first piece of steel.

Light Clothing: One layer of T-shirt material and one layer of cotton shirt material.

WALLBOARD

- This test event simulates a typical interior building wall.

Two pieces of half-inch (12.7 mm) standard gypsum board are set 3.5 inches (88.9 mm) apart. The pieces are six inches (152.4 mm) square. The gelatin block is covered with Light Clothing and placed 18 inches (457.2 mm) behind the rear most piece of gypsum. The shot is made at a distance of ten feet (3.04 m), measured from the muzzle to the front of the first piece of gypsum.



PLYWOOD

- This test event simulates the resistance of typical wooden doors or construction timbers.

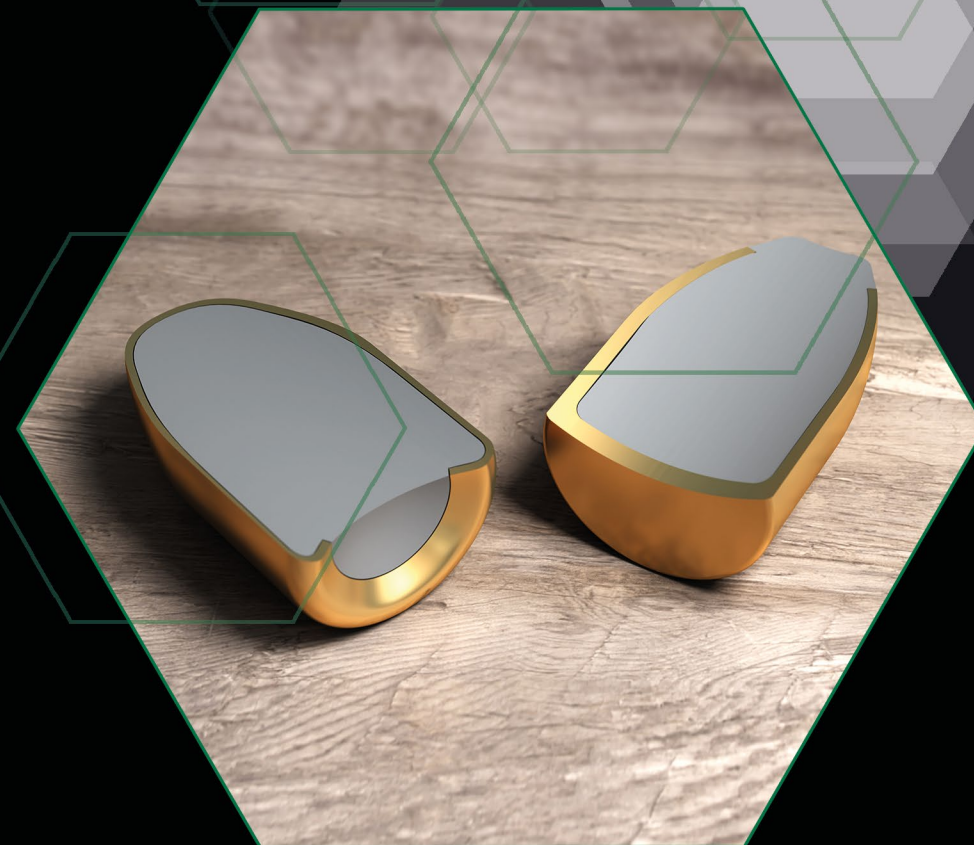
One piece of three-quarter inch (19 mm) AA fir plywood is used. The piece is six inches square (152.4 mm). The gelatin block is covered with Light Clothing and placed 18 inches (457.2 mm) behind the rear surface of the plywood. The shot is made at a distance of ten feet (3.04 m), measured from the muzzle to the front surface of the plywood.

Green Ammunition

Sellier & Bellot 

FMJ and SP bullets. Lead Free projectile combined with S&B NONTOX primer are an ideal combination for indoor range shooting.

Use: Training ammunition, indoor-shooting ranges.



9 × 19 FMJ

5.9 g / 91 grs

455
 V_0 (m/s)

610
 E_0 (J)

CuZn 30
Zinc
4.4 BOXER

9 × 19 SP

5.9 g / 91 grs



435
 V_0 (m/s)

558
 E_0 (J)

CuZn 30
Zinc
4.4 BOXER

Pistol and revolver ammunition



10 mm AUTO		
8.4 g / 130 grs  		
415 V_0 (m/s)	723 E_0 (J)	CuZn 10 HS 4.4 BOXER



7.62 x 25 TOKAREV		
5.5 g / 85 grs		
502 V_0 (m/s)	693 E_0 (J)	CuZn 30 FMJ Pb 4.4 BOXER



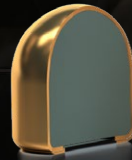
7.65 mm BROWNING		
4.75 g / 73 grs		
318 V_0 (m/s)	240 E_0 (J)	CuZn 30 FMJ Pb 4.4 BOXER



357 MAGNUM		
10.25 g / 158 grs		
405 V_0 (m/s)	841 E_0 (J)	CuZn 10 SJHP Pb 4.4 BOXER



10 mm AUTO		
11.7 g / 180 grs		
335 V_0 (m/s)	737 E_0 (J)	CuZn 10 JHP Pb 4.4 BOXER



9 mm MAKAROV		
6.15 g / 95 grs		
310 V_0 (m/s)	393 E_0 (J)	CuZn 30 FMJ Pb 4.4 BOXER



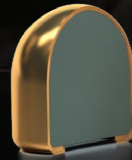
38 SPECIAL		
10.25 g / 158 grs		
271 V_0 (m/s)	376 E_0 (J)	CuZn 30 FMJ Pb 4.4 BOXER




357 MAGNUM		
10.25 g / 158 grs		
385 V_0 (m/s)	760 E_0 (J)	CuZn 10 FMJ Pb 4.4 BOXER




10 mm AUTO		
11.7 g / 180 grs		
335 V_0 (m/s)	737 E_0 (J)	CuZn 10 FMJ Pb 4.4 BOXER



6.15 g / 95 grs 		
310 V_0 (m/s)	393 E_0 (J)	CuZn 30 TFMJ Pb 4.4 BOXER



10.25 g / 158 grs 		
266 V_0 (m/s)	363 E_0 (J)	CuZn 30 TFMJ Pb 4.4 BOXER



40 S&W

8.4 g / 130 grs



380
 V_0 (m/s)

606
 E_0 (J)

CuZn 10
HS
4.4 BOXER



40 S&W

11.7 g / 180 grs

297
 V_0 (m/s)

516
 E_0 (J)

CuZn 10
JHP Pb
4.4 BOXER



40 S&W

11.7 g / 180 grs

295
 V_0 (m/s)

509
 E_0 (J)

CuZn 10
FMJ Pb
4.4 BOXER



45 AUTO/ACP

10.7 g / 165 grs



350
 V_0 (m/s)

655
 E_0 (J)

CuZn 10
HS
5.3 BOXER



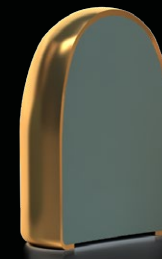
45 AUTO/ACP

14.9 g / 230 grs

271
 V_0 (m/s)

547
 E_0 (J)

CuZn 10
JHP Pb
5.3 BOXER



45 AUTO/ACP

14.9 g / 230 grs

260
 V_0 (m/s)

504
 E_0 (J)

CuZn 10
FMJ Pb
5.3 BOXER

14.9 g / 230 grs




263
 V_0 (m/s)

515
 E_0 (J)

CuZn 10
TFMJ Pb
5.3 BOXER

9 × 19





HS		
6.5 g / 100 grs  		
420 <small>V₀ (m/s)</small>	573 <small>E₀ (J)</small>	CuZn 10 HS 4.4 BOXER



TB		
6.5 g / 100 grs		
420 <small>V₀ (m/s)</small>	573 <small>E₀ (J)</small>	CuZn 10 TB 4.4 BOXER



FRANGIBLE		
6.5 g / 100 grs		
420 <small>V₀ (m/s)</small>	573 <small>E₀ (J)</small>	– RHFP 4.4 BOXER

7.5 g / 115 grs  		
360 <small>V₀ (m/s)</small>	486 <small>E₀ (J)</small>	CuZn 10 HS 4.4 BOXER

Homogenous Training Bullet specially designed for indoor-shooting ranges.


Bullet for shooting at indoor ranges, rugged areas, or populated areas to eliminate the danger of bystanders being hit by a ricochet.

Homogenous Service ammunition specifically engineered to meet monoblock projectile duty requirements.



FMJ (NATO)		
7.5 g / 115 grs		
390 <small>V₀ (m/s)</small>	570 <small>E₀ (J)</small>	CuZn 30 Pb 4.4 BOXER



TFMJ		
7.5 g / 115 grs 		
390 <small>V₀ (m/s)</small>	570 <small>E₀ (J)</small>	CuZn 30 Pb 4.4 BOXER



FMJ SUBSONIC		
9.0 g / 140 grs		
305 <small>V₀ (m/s)</small>	419 <small>E₀ (J)</small>	CuZn 30 Pb 4.4 BOXER




FMJ HP		
7.0 g / 108 grs		
460 <small>V₀ (m/s)</small>	741 <small>E₀ (J)</small>	Fe/CuZn 10 Pb 4.4 BOXER

8.0 g / 124 grs*		
360 <small>V₀ (m/s)</small>	518 <small>E₀ (J)</small>	CuZn 30 Pb 4.4 BOXER

Full-jacketed bullet with Pb core.

*NATO version available 

Use: Service and training ammunition.

8.0 g / 124 grs 		
360 <small>V₀ (m/s)</small>	518 <small>E₀ (J)</small>	CuZn 30 Pb 4.4 BOXER

Fully encapsulated bullet in combination with NONTOX primer that's especially designed for indoor shooting.

Use: Training ammunition for indoor shooting.

9.7 g / 150 grs		
305 <small>V₀ (m/s)</small>	451 <small>E₀ (J)</small>	CuZn 30 Pb 4.4 BOXER



FMJ (flat) projectiles designed for arms provided with suppressors to ensure the required level of noise reduction during shooting.



Use: Service ammunition.

Bullet with enhanced performance designed for bulletproof vest penetration class NIJ IIIA.

Use: Service ammunition.



FMJ		
5.9 g / 91 grs  		
455 <small>V₀ (m/s)</small>	610 <small>E₀ (J)</small>	CuZn 10 Zinc 4.4 BOXER

SP		
5.9 g / 91 grs  		
435 <small>V₀ (m/s)</small>	558 <small>E₀ (J)</small>	CuZn 10 Zinc 4.4 BOXER

Lead free projectile for indoor-shooting ranges.



SP		
6.5 g / 100 grs		
428 <small>V₀ (m/s)</small>	595 <small>E₀ (J)</small>	CuZn 10 Pb 4.4 BOXER

SP		
8.0 g / 124 grs		
355 <small>V₀ (m/s)</small>	504 <small>E₀ (J)</small>	CuZn 10 Pb 4.4 BOXER

JHP		
7.5 g / 115 grs		
377 <small>V₀ (m/s)</small>	533 <small>E₀ (J)</small>	CuZn 10 Pb 4.4 BOXER

BLANK		
—		
— <small>V₀ (m/s)</small>	— <small>E₀ (J)</small>	— — 4.4 BOXER

Projectile with stopping power that deforms upon impact when hitting any obstacle.

Projectile with significant stopping power – controlled projectile disintegration.

8.0 g / 124 grs		
366 <small>V₀ (m/s)</small>	536 <small>E₀ (J)</small>	CuZn 10 Pb 4.4 BOXER

Cartridge for training purposes.

Projectile with significant stopping power – controlled projectile disintegration.



4.6 × 30

POWERFUL AND COMPACT



FMJ		
2.6 g / 40 grs		
635	524	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Fe-Pb
		4.4 BOXER

Full-jacketed bullet with Pb core.

SOLID STEEL		
2.0 g / 31 grs		
685	469	—
V_0 (m/s)	E_0 (J)	coppered steel
		4.4 BOXER

Copper clad, solid steel bullet with enhanced penetration up to 200 meters.

Use: Service ammunition.

Sellier & Bellot 

IR-DIM TRACER

NEW GENERATION



Bullet trace performance that's invisible to the naked eye, but visible through night-vision devices (NVD's).

- Definite tactical advantage, with shooter's location more difficult to determine by enemies without NVD's
- Minimum muzzle flash, suitable for the use of NVD by the shooter
- Compliance with NATO MOPI requirements



5.56 × 45	
4.0 g / 62 grs	
945	1780
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>
Fe/CuZn 10	
Pb/Tracer	
4.4 BOXER	

7.62 × 51	
9.0 g / 140 grs	
807	2931
<small>V₀ (m/s)</small>	<small>E₀ (J)</small>
Fe/CuZn 10	
Pb/Tracer	
5.3 BOXER	

5.56 × 45



M193			
3.6 g / 55 grs			
1006 <small>V₀ (m/s)</small>	1822 <small>E₀ (J)</small>	Fe/CuZn10	4.4 BOXER
		Pb	

Full-jacketed bullet with Pb core.

SS109			
4.0 g / 62 grs			
945 <small>V₀ (m/s)</small>	1786 <small>E₀ (J)</small>	CuZn 10	4.4 BOXER
		Fe/Pb	

Bullet with steel core tip for increased penetration effect.
Use: Training, manpower, and lightly armored target destruction.

XRG			
4.0 g / 62 grs			
925 <small>V₀ (m/s)</small>	1711 <small>E₀ (J)</small>	CuZn 10	4.4 BOXER
		XRG	

Service ammunition specifically engineered to meet monoblock projectile duty requirements.

FRANGIBLE			
3.56 g / 55 grs			
935 <small>V₀ (m/s)</small>	1556 <small>E₀ (J)</small>	—	4.4 BOXER
		WPP	

Bullet for shooting at indoor ranges, rugged areas, or populated areas to eliminate the danger of bystanders being hit by a ricochet.



IR-DIM TRACER

4.0 g / 62 grs

945	1780	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Tracer
4.4 BOXER		

Bullet trace performance invisible to the naked eye, but visible through night-vision devices (NVD's).



OTM (HPBT)

3.36 g / 52 grs

1040	1860	CuZn 10
V_0 (m/s)	E_0 (J)	Pb
4.4 BOXER		

4.5 g / 69 grs

920	1904	CuZn 10
V_0 (m/s)	E_0 (J)	Pb
4.4 BOXER		

5.0 g / 77 grs

861	1853	CuZn 10
V_0 (m/s)	E_0 (J)	Pb
4.4 BOXER		

Lead core, hollow point bullet with boat-tail design for high accuracy shooting.



BLANK

—		
—	—	—
V_0 (m/s)	E_0 (J)	4.4 BOXER

Cartridge for training purposes.



TRACER

4.1 g / 63 grs

915	1716	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Tracer
4.4 BOXER		

Bullet with illumination effect that's visible without night-vision devices. Linked rounds available.



Sellier & Bellot 

7.62 × 39



FMJ			
8.0 g / 123 grs			
740	2190	Fe/CuZn 10	
V_0 (m/s)	E_0 (J)	Pb	
5.3 BOXER			

Full-jacketed bullet with Pb core.

FMJ/STEEL CORE			
7.9 g / 122 grs			
740	2163	Fe/CuZn 10	
V_0 (m/s)	E_0 (J)	Pb/Fe	
5.3 BOXER			

Steel core bullet with increased penetration.

TRACER			
7.55 g / 116 grs			
750	2132	Fe/CuZn 10	
V_0 (m/s)	E_0 (J)	Pb/Tracer	
5.3 BOXER			

Bullet with illumination effect that's visible without night-vision devices. Linked rounds available.

BLANK			
—			
—	—	—	
V_0 (m/s)	E_0 (J)	—	
4.4 BOXER			

Cartridge for training purposes.

Sellier & Bellot 

7.62 × 51



FMJ

9.55 g / 147 grs

856	3498	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb
5.3 BOXER		

Full-jacketed bullet with Pb core.

AP

9.55 g / 147 grs

856	3498	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Fe
5.3 BOXER		

Bullet with hardened steel core achieving penetration in accordance to MIL.

OTM (HPBT)

10.9 g / 168 grs

11.35 g / 175 grs

11.7 g / 180 grs

12.3 g / 190 grs

Sniper Line Ammunition.
Detailed specification on page 23.



IR-DIM TRACER

9.0 g / 140 grs

807	2931	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Tracer
5.3 BOXER		

Bullet trace performance invisible to the naked eye, but visible through night-vision devices (NVD's).

TRACER

9.3 g / 143 grs

860	3439	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Tracer
5.3 BOXER		

Bullet with illumination effect that's visible without night-vision devices
Linked rounds available.

BLANK

—

—	—	—
V_0 (m/s)	E_0 (J)	—
4.4 BOXER		

Cartridge for training purposes.



7.62 × 54 R



FMJ

11.7 g / 180 grs

800	3744	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb
5.3 BOXER		

Full-jacketed bullet with Pb core.



OTM (HPBT)

11.3 g / 174 grs

788	3508	CuZn 10
V_0 (m/s)	E_0 (J)	Pb
5.3 BOXER		

Lead core, hollow point bullet with boat-tail design for high accuracy shooting.



FMJ/STEEL CORE

9.6 g / 148 grs

850	3468	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Fe
5.3 BOXER		

Steel core bullet for increased penetration.



TRACER

9.1 g / 141 grs

830	3134	Fe/CuZn 10
V_0 (m/s)	E_0 (J)	Pb/Tracer
5.3 BOXER		

Bullet with illumination effect that's visible without night-vision devices.

Sellier & Bellot 

Frangible

For shooting at indoor ranges, rugged areas, or populated areas to eliminate the danger of a bystander being hit by a ricochet. The bullet is manufactured by sintering of copper powder and is fragmented into small particles when impacting any obstacle.

Calibers available on request:

40 S&W
45 AUTO
300 AAC BLACKOUT
7.62 × 51



9 × 19

6.5 g / 100 grs

420

V_0 (m/s)

573

E_0 (J)

–

RHFP

4.4 BOXER

5.56 × 45

3.56 g / 55 grs

935

V_0 (m/s)

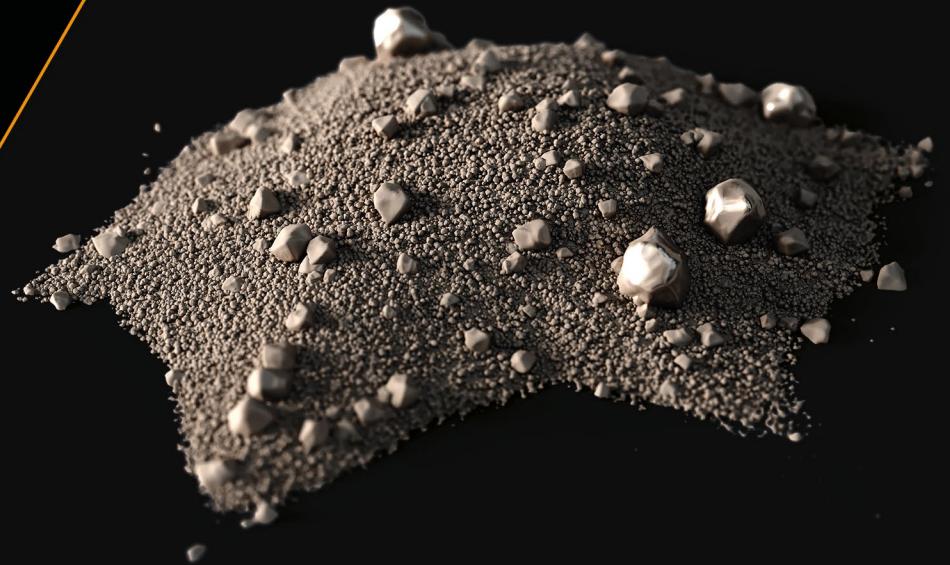
1556

E_0 (J)

–

WPP

4.4 BOXER



Sniper Line Ammunition

Cartridges loaded with OTM (HPBT) bullets achieve top accuracy and are designed for competition target shooting.



EXCELLENT ACCURACY OF LESS THAN 1 MOA



The S&B Sniper & Tactical Line allows Law Enforcement and Military snipers to engage threats in any situation.



Sniper line point of impact = Tactical line point of impact

5.56 x 45

6.8 mm REM. SPC

7.62 x 51

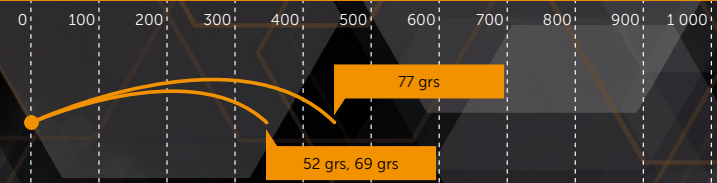
300 WIN. MAG.

7.62 x 54R

Effective range with accuracy
of less than 1 MOA

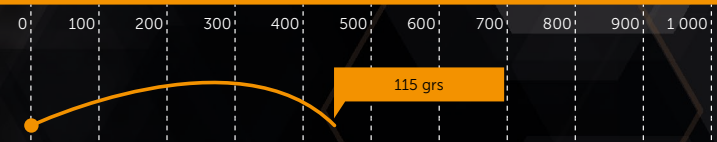
5.56 x 45

type	g	grs	V ₀ (m/s)	E ₀ (J)
OTM (HPBT)	3.36	52	1040	1817
OTM (HPBT)	4.5	69	920	1904
OTM (HPBT)	5.0	77	861	1853



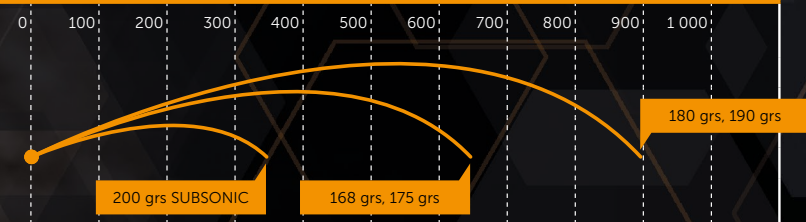
6.8 mm REM. SPC

type	g	grs	V ₀ (m/s)	E ₀ (J)
OTM (HPBT)	7.5	115	755	2138



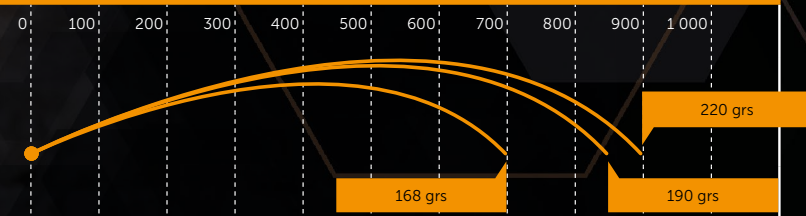
7.62 x 51

type	g	grs	V ₀ (m/s)	E ₀ (J)
OTM (HPBT)	10.9	168	801	3497
OTM (HPBT)	11.35	175	800	3632
OTM (HPBT)	11.7	180	800	3744
OTM (HPBT)	12.3	190	800	3936
FMJ SUBSONIC	13.0	200	700	3161



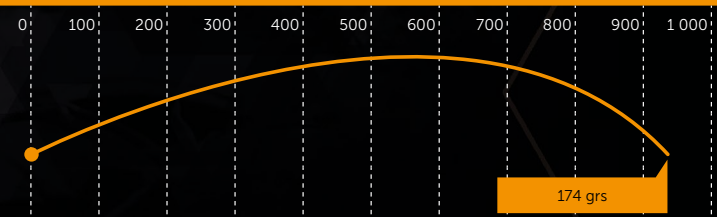
300 WIN. MAG.

type	g	grs	V ₀ (m/s)	E ₀ (J)
OTM (HPBT)	10.9	168	920	4613
OTM (HPBT)	12.3	190	868	4634
OTM (HPBT)	14.3	220	827	4890



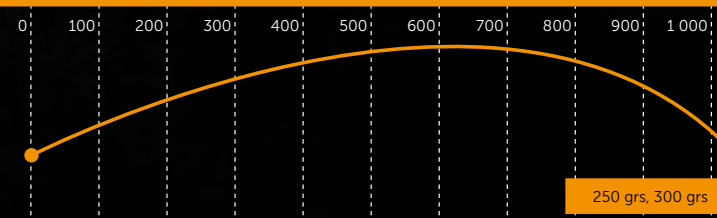
7.62 x 54 R

type	g	grs	V ₀ (m/s)	E ₀ (J)
OTM (HPBT)	11.3	174	788	3508



338 LAP. MAG.

type	g	grs	V ₀ (m/s)	E ₀ (J)
OTM (HPBT)	16.2	250	868	6103
OTM (HPBT)	19.4	300	827	6634



338 LAP. MAG.

Tactical Ammunition



5.7 x 28			
2.6 g / 40 grs			
545 <i>V₀</i> (m/s)	386 <i>E₀</i> (J)	Fe/CuZn 10	
		FMJ	Zn
4.4 BOXER			



6.5 CREEDMOOR			
9.1 g / 140 grs			
810 <i>V₀</i> (m/s)	2985 <i>E₀</i> (J)	CuZn 10	
		FMJ	Pb
4.4 BOXER			



6.8 mm REM. SPC			
7.1 g / 110 grs			
779 <i>V₀</i> (m/s)	2154 <i>E₀</i> (J)	CuZn 10	
		FMJ	Pb
4.4 BOXER			



7.5 x 55 SWISS			
11.3 g / 174 grs			
770 <i>V₀</i> (m/s)	3883 <i>E₀</i> (J)	CuZn 10	
		FMJ	Pb
4.4 BOXER			



300 AAC BLACKOUT			
8.0 g / 124 grs			
660 <i>V₀</i> (m/s)	1742 <i>E₀</i> (J)	CuZn 10	
		FMJ	Pb
4.4 BOXER			



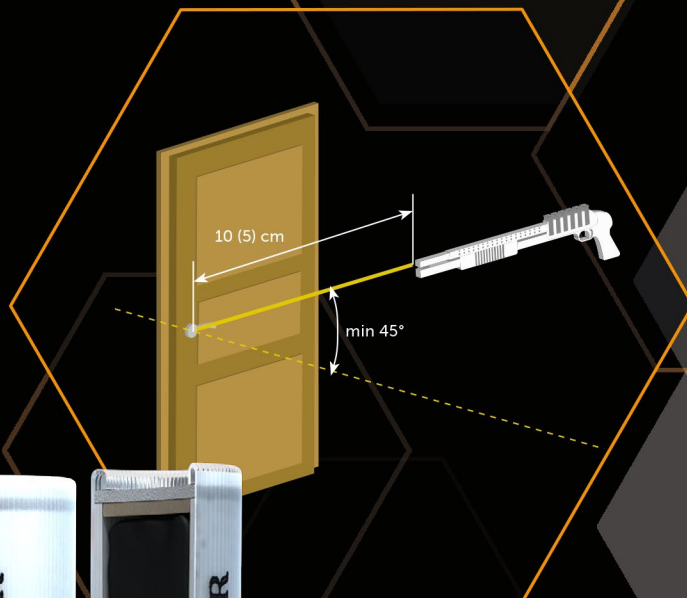
300 AAC BLACKOUT			
7.1 g / 110 grs			
745 <i>V₀</i> (m/s)	2803 <i>E₀</i> (J)	CuZn 10	
		TXRG	
4.4 BOXER			

9.55 g / 147 grs			
633 <i>V₀</i> (m/s)	1913 <i>E₀</i> (J)	CuZn 10	
		FMJ	Pb
4.4 BOXER			

13.0 g / 200 grs			
323 <i>V₀</i> (m/s)	678 <i>E₀</i> (J)	CuZn 10	
		FMJ SUBSONIC	Pb
4.4 BOXER			

Sellier & Bellot

12/70 OPEN DOOR 12/67.5 TRAINING



SPECIAL			
34.0 g / 524 grs			
—	—	Powder substance	
V_o (m/s)	E_o (J)	Black plastic	
		W 209	
SPECIAL			
15.0 g / 235 grs			
—	—	Plastic substance	
V_o (m/s)	E_o (J)	Transparent plastic	
		W 209	

Cartridge designed for the destruction of front door holding points and locks.

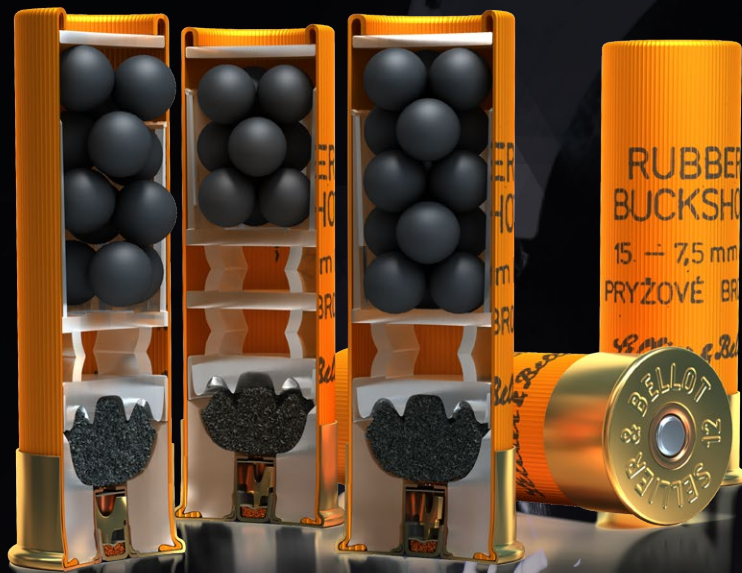
Usage: Shooting from a distance of 10 cm to holding point and lock at an angle of 45° to the door frame.

SPECIAL			
4.0 g / 62 grs			
—	—	Special mix	
V_o (m/s)	E_o (J)	Orange plastic	
		W 209	

Cartridge designed for destruction of front door holding points and locks – marking.

Usage: Shooting 5 cm from the holding point and lock at an angle of 45° to the door frame.

12/67.5 RUBBER SHOT



12 SHOT		
3.6 g / 55 grs		
455	373	Rubber shot
V_0 (m/s)	E_0 (J)	Orange plastic
W 209		

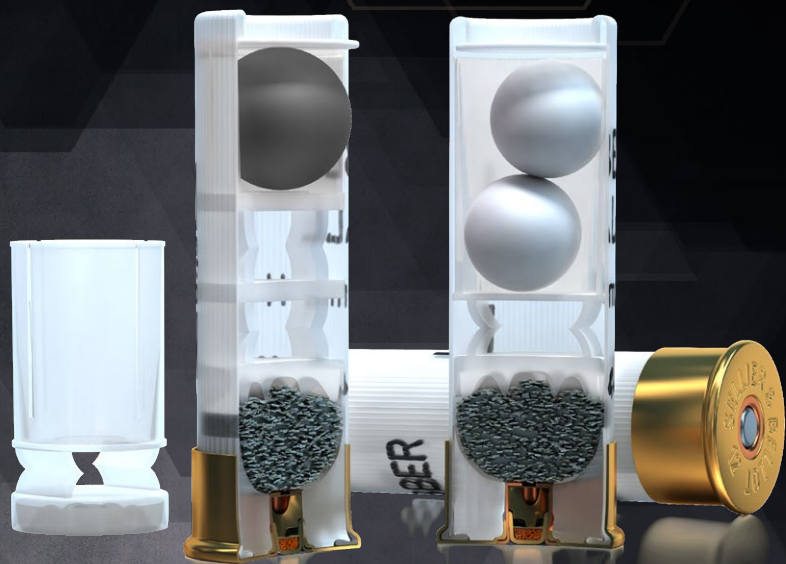
9 SHOT		
2.7 g / 42 grs		
455	280	Rubber shot
V_0 (m/s)	E_0 (J)	Orange plastic
W 209		

15 SHOT		
4.5 g / 70 grs		
455	465	Rubber shot
V_0 (m/s)	E_0 (J)	Orange plastic
W 209		

Cartridge with multiple rubber projectiles that cause trauma.
 Usage: Shooting at live targets from a defined distance, causing trauma and paralyzing the aggressor.

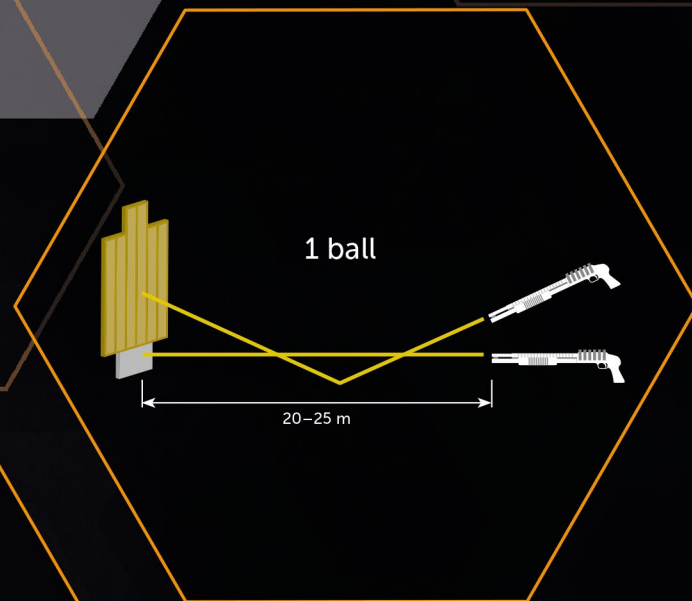
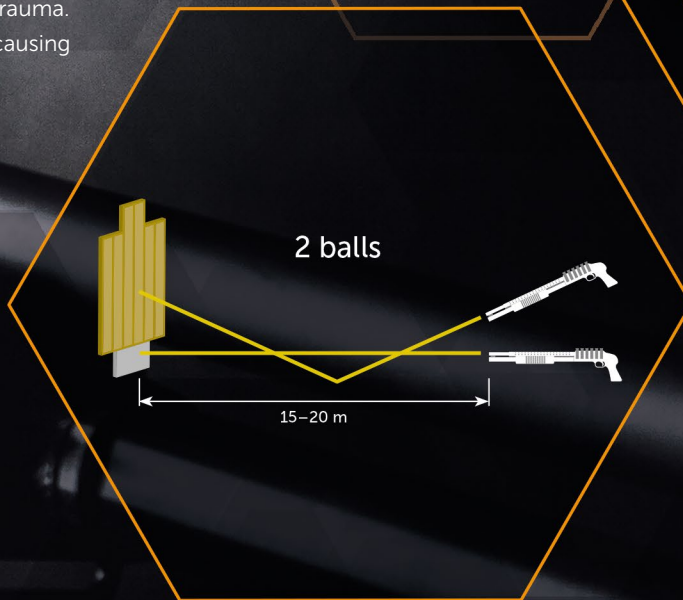


12/67.5 RUBBER BALL



1 BALL			2 BALLS		
3.3 g / 51 grs			4.0 g / 62 grs		
275	125	Rubber ball	265	162	Rubber ball
V_0 (m/s)	E_0 (J)	Transparent plastic	V_0 (m/s)	E_0 (J)	Transparent plastic
		W 209			W 209

Cartridge with one or two rubber projectiles that cause trauma.
Usage: Shooting at live targets from a defined distance, causing trauma and paralyzing the aggressor.



Sellier & Bellot 



Sellier & Bellot, 2019-01

Sellier & Bellot 