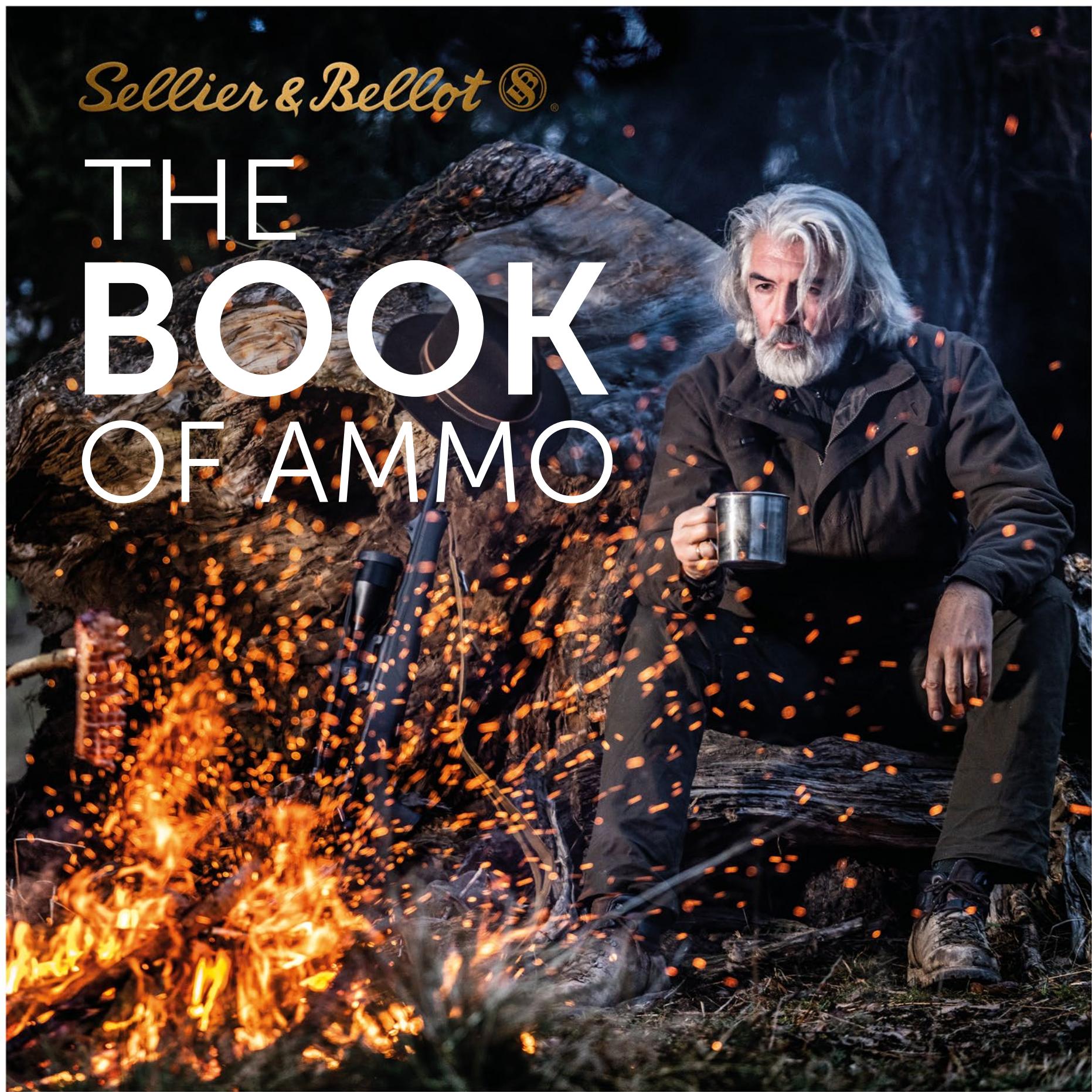


Sellier & Bellot®

THE BOOK OF AMMO



Sellier & Bellot

Sellier & Bellot has traditionally occupied a key position in the Czech Republic for the production of ammunition, making it one of the oldest engineering companies in the country, as well as worldwide. Products bearing its trademark have been produced since 1825.

One of the recent milestones in its history was in 2009, when the Brazilian group Companhia Brasileira de Cartuchos S.A. (CBC), which is also known under the Magtech brand, became the owner of Sellier & Bellot.

Another member of the group is the German manufacturer MEN, a globally renowned manufacturer of small caliber ammunition for the military, police and commercial markets. The merger has made these companies more competitive and contributed to the alliance being one of the largest ammunition manufacturing corporations in the world.

Sellier & Bellot manufactures a wide range of pistol, rifle and shotgun cartridges for hunting, sporting and the armed forces. Pistol and revolver cartridges are manufactured in calibers ranging from 6.35 mm Browning to 460 S&W MAG. A wide range of rifle cartridges are available in calibers from 17 Hornet to 45-70 GOVT., with 12 possible bullet types, for hunting and target shooting. Shotgun cartridges are available in 12, 16, 20, 28 and 410 gauges. Sellier & Bellot ranks first worldwide with its wide range of products.



CONTENTS

NEWS	4
PISTOL AND REVOLVER AMMUNITION	6
RIFLE CARTRIDGES	24
SHOTGUN SHELLS	80
RIMFIRE AND SPECIAL CARTRIDGES	106
COMPLETE BALLISTIC TABLES	108



Sellier & Bellot ®

NEWS

XRG Defense



9 mm BROWNING COURT / 380 AUTO
9 mm LUGER / 9 mm PARA / 9 x 19 • .38 SPECIAL
.40 S&W • 10 mm AUTO • 45 AUTO / 45 ACP

You can learn more about
XRG Defense

Go to page 18.

SP



6 mm CREEDMOOR 100 grs / 6.5 g

We are constantly striving to improve our products and respond to the needs of hunters and shooters around the world.

The XRG Defense now includes the .38 Special revolver caliber.

TXRG Cutting Edge – due to the growing popularity of lead free bullets, we developed the TXRG Cutting Edge. It combines the best features of our lead free bullets with the effectiveness of the ever popular SPCE bullet.

TXRG Cutting Edge



6.5 × 55 SE	120 grs / 7.8 g
6.5 CREEDMOOR	120 grs / 7.8 g
308 WIN.	165 grs / 10.7 g
30-06 SPRING.	165 grs / 10.7 g
30-06 SPRING.	180 grs / 11.7 g
300 WIN. MAG.	180 grs / 11.7 g

Do you need more information
about the new eXergy Cutting Edge?

Go to page 30.

FMJ-MATCH



308 WIN. 168 grs / 10.9 g
308 WIN. 180 grs / 11.7 g

Thanks to their modernized shape and boat-tail design, the FMJ-MATCH bullets achieve precision comparable to top quality HPBT bullets.

ALL TARGET
precision rifle
ammunition

Go to page 76.

I WILL
STAND MY
GROUND





Sellier & Bellot ®

Your ammunition manufacturer since 1825

PISTOL AND REVOLVER A

S&B's extensive line of pistol and revolver ammunition is engineered with high performance and reliability in mind. We use Boxer primed brass cases with patented priming mixtures to meet either standard or non-toxic requirements. NEROXIN primers provide reliable performance in our standard ammunition, while our NONTOX primers meet all industry standard requirements for non-toxic/environmentally safe priming.

Primers

5.3 mm Boxer, Large Pistol primers for cal.:

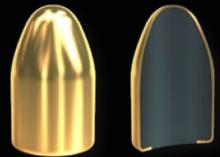
45 AUTO, 45 GAP, 44 REM. MAG., 45 COLT,
460 S&W MAG.

4.4 mm Boxer, Small Pistol primers for cal.:

all other pistol and revolver cartridges

FMJ

Full Metal Jacket bullet. Standard lead core with a metallic jacket. Best for training and target shooting applications.



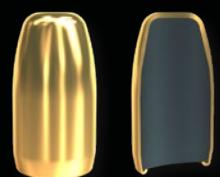
FMJ subsonic (9.0 g / 140 grs)

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



FMJ subsonic (9.7 g / 150 grs)

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



TFMJ

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



MMUNITION

SP (8.0 g / 124 grs)

Semi-Jacketed Soft Point bullet. A lead core with a precisely engineered jacket delivers controlled expansion and high weight retention.



XRG-D

Solid copper hollow-point bullet construction provides near 100% weight retention, regardless of the barriers encountered.



SP (6.5 g / 100 grs)

Semi-Jacketed Soft Point bullet. A lead core with a precisely engineered jacket delivers controlled expansion and high weight retention.



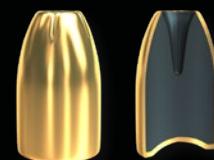
LFN

Solid lead bullet with a light polymer coating that reduces lead residue in the barrel. Flat nose bullet profile ensures safe, reliable function in tubular magazines.



JHP

Jacketed Hollow Point bullet. Standard 2 piece bullet construction designed for reliable feeding and function in a wide variety of firearms. An excellent self-defense projectile.



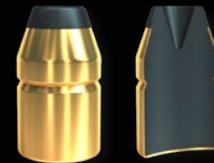
LRN

Solid lead bullet with a light polymer coating that reduces lead residue in the barrel. Accurate general purpose bullet.



SJHP

Semi-Jacketed Hollow Point bullet. Excellent terminal performance results from the controlled expansion and high weight retention of this bullet.



WC

Traditional lead bullet with a classic wadcutter profile. Wadcutter loads are extremely accurate and produce clean, easy to score target penetration.





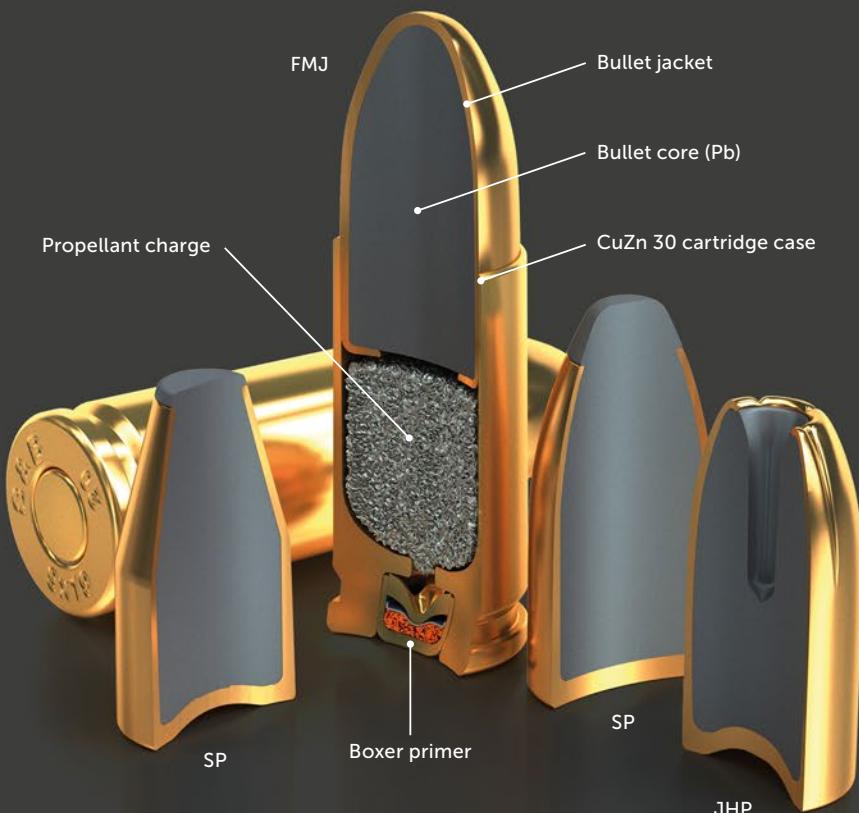
PISTOL AMMUNITION

12 calibers
3 bullet types
FMJ JHP SP

6.35 mm BROWNING / 25 AUTO	7.62 × 25 TOKAREV	
FMJ	FMJ	
50 grs 3.3 g V ₀ 228 E ₀ 86	85 grs 5.5 g V ₀ 566 E ₀ 881	
		
7.65 mm BROWNING / 32 AUTO	9 mm BROWNING COURT / 380 AUTO	9 mm MAKAROV
FMJ	FMJ	FMJ
73 grs 4.75 g V ₀ 318 E ₀ 240	92 grs 6.0 g V ₀ 291 E ₀ 254	95 grs 6.1 g V ₀ 310 E ₀ 293



What's inside 9 mm Luger



Learn more about pistol
ammunition on our website



9 mm LUGER / 9 mm LUGER /
9 mm PARA / 9 × 19 9 mm PARA / 9 × 19

FMJ FMJ

115 grs 7.5 g 124 grs 8.0 g
V₀ 390 E₀ 570 V₀ 360 E₀ 518

9 mm LUGER / 9 mm LUGER /
9 mm PARA / 9 × 19 9 mm PARA / 9 × 19

JHP JHP

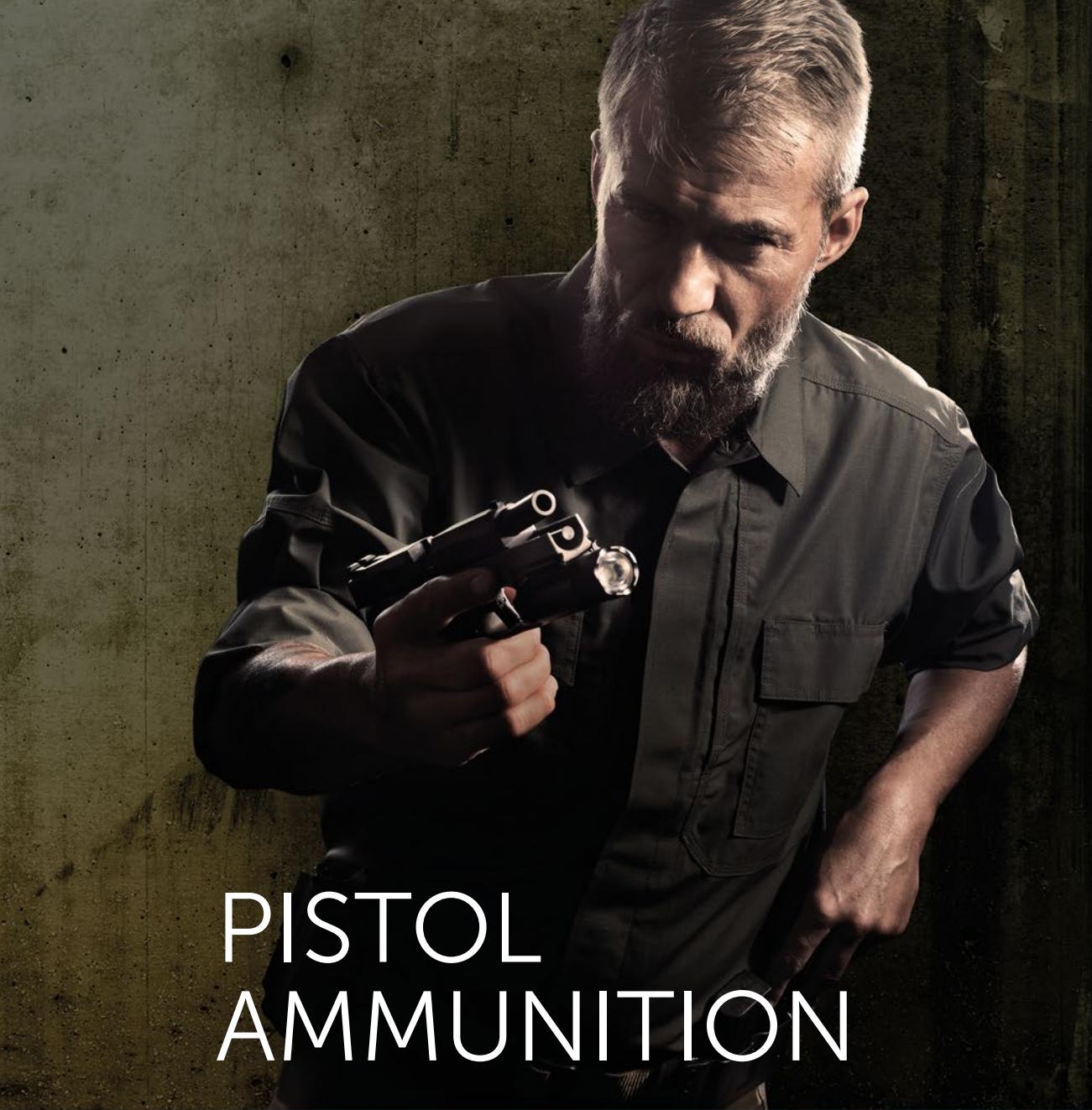
115 grs 7.5 g 124 grs 8.0 g
V₀ 377 E₀ 533 V₀ 366 E₀ 536

9 mm LUGER / 9 mm LUGER /
9 mm PARA / 9 × 19 9 mm PARA / 9 × 19

SP SP

110 grs 7.1 g 124 grs 8.0 g
V₀ 428 E₀ 595 V₀ 355 E₀ 504





PISTOL AMMUNITION

2 versions of
SUBSONIC 9 mm Luger
the smallest caliber:
6.35 mm Browning

the biggest caliber: **45 GAP**

Discover your next carry ammo!
XRG DEFENSE

Go to page 18.

Sellier & Bellot
ammunition and its
quality is proven by its
usage by armed forces
all over Europe.



9 mm LUGER
SUBSONIC / 9 x 19 **9 mm LUGER**
SUBSONIC / 9 x 19

FMJ

140 grs 9.0 g
V₀ 305 E₀ 419

FMJ

150 grs 9.7 g
V₀ 305 E₀ 451



9 x 21

FMJ

115 grs 7.5 g
V₀ 368 E₀ 508

9 x 21

FMJ

124 grs 8.0 g
V₀ 362 E₀ 524

9 x 21

SP

124 grs 8.0 g
V₀ 365 E₀ 533

Sellier & Bellot



357 SIG

FMJ

140 grs / 9.0 g
V₀ 412 E₀ 764

357 SIG

JHP

124 grs / 8.0 g
V₀ 450 E₀ 810

40 S&W

FMJ

165 grs 10.7 g
V₀ 313 E₀ 524

40 S&W

FMJ

180 grs 11.7 g
V₀ 295 E₀ 509

40 S&W

JHP

180 grs 11.7 g
V₀ 297 E₀ 516



10 mm AUTO

FMJ

180 grs 11.7 g
V₀ 355 E₀ 737

45 GAP

FMJ

230 grs 14.9 g
V₀ 246 E₀ 451

45 AUTO / 45 ACP

FMJ

230 grs 14.9 g
V₀ 260 E₀ 504

45 AUTO / 45 ACP

JHP

230 grs 14.9 g
V₀ 271 E₀ 547

10 mm AUTO

JHP

180 grs 11.7 g
V₀ 355 E₀ 737



REVOLVER AMMUNITION

8 calibers
7 bullet types
FMJ JHP SJHP
SP LRN LFN WC

Learn more about revolver
ammunition
on our website



32 S&W
LONG

LRN

100 grs 6.5 g
 V_0 270 E_0 237

32 S&W LONG
WAD CUT.

WC

100 grs 6.5 g
 V_0 224 E_0 163

38 SPECIAL

FMJ

158 grs 10.25 g
 V_0 271 E_0 376

38 SPECIAL

SP

158 grs 10.25 g
 V_0 271 E_0 376

38 SPECIAL

LFN

158 grs 10.25 g
 V_0 286 E_0 419



357 MAGNUM

357 MAGNUM

357 MAGNUM

FMJ

158 grs 10.25 g
V₀ 385 E₀ 760

SP

158 grs 10.25 g
V₀ 385 E₀ 760

LFN

158 grs 10.25 g
V₀ 343 E₀ 603

38 SPECIAL
WAD CUT.

WC

148 grs 9.6 g
V₀ 213 E₀ 218

38 SPECIAL

LRN

158 grs 10.25 g
V₀ 304 E₀ 474

45 COLT

FMJ

230 grs 14.9 g
V₀ 251 E₀ 469

45 COLT

JHP

230 grs 14.9 g
V₀ 253 E₀ 477

45 COLT

LFN

250 grs 16.2 g
V₀ 216 E₀ 378

460 S&W MAG.

JHP

255 grs 16.5 g
V₀ 412 E₀ 764



Do you know about our special
SELF DEFENSE revolver shotgun shells?

Go to page 19.



PISTOL AND REVOLVER

NONTOX CARTRIDGES

Why NONTOX cartridges?

After firing, the cartridge is free from toxic exposure to barium, lead, mercury and antimony. It does not pollute the environment, endanger the shooter's health with combustion products, or leave harmful residue in the gun. It ensures safe shooting in closed premises and on target ranges. A unique patented primer design.

Learn more about
NONTOX cartridges
on our website

9 mm LUGER /
9 mm PARA / 9 x 19

FMJ-ZINC

91 grs 5.9 g
 V_0 455 E_0 611

9 mm LUGER /
9 mm PARA / 9 x 19

TFMJ

115 grs 7.5 g
 V_0 390 E_0 570

TFMJ

124 grs 8.0 g
 V_0 360 E_0 518



9 mm LUGER /
9 mm PARA / 9 x 19

SP

100 grs 6.5 g
 V_0 428 E_0 595

SP

124 grs 8.0 g
 V_0 355 E_0 504

Spent brass casing



9 mm LUGER



9 mm LUGER
NONTOX



Sellier & Bellot



TFMJ

TFMJ refers to the Total Full Metal Jacket bullet design used in our NONTOX cartridges. This is a closed base bullet with a lead core. The design limits airborne lead contamination, while delivering accurate, reliable function in a wide variety of firearms.



**9 mm LUGER /
9 mm PARA /
9 x 19**

JHP

115 grs 7.5 g
V₀ 377 E₀ 533

9 x 21

TFMJ

115 grs 7.5 g
V₀ 368 E₀ 508



10 mm AUTO

TFMJ

180 grs 11.7 g
V₀ 355 E₀ 737



9 x 21

357 SIG

40 S&W

45 ACP

TFMJ

124 grs 8.0 g
V₀ 362 E₀ 524

TFMJ

140 grs 9.0 g
V₀ 412 E₀ 764

TFMJ

180 grs 11.7 g
V₀ 295 E₀ 509

TFMJ

230 grs 14.9 g
V₀ 236 E₀ 515

38 SPECIAL

TFMJ

158 grs 10.25 g
V₀ 266 E₀ 363

38 SPECIAL

SP

158 grs 10.25 g
V₀ 266 E₀ 363

357 MAGNUM

TFMJ

158 grs 10.25 g
V₀ 385 E₀ 760

357 MAGNUM

SP

158 grs 10.25 g
V₀ 385 E₀ 760

SELF DEFENSE

MEET YOUR NEXT CARRY AMMO...
XRG DEFENSE

The construction of this solid copper hollow-point bullet results in near 100% weight retention, regardless of the barriers encountered.

Light-for-caliber bullet weights produce low perceived recoil, high velocity, and reliable expansion from today's compact personal defense handguns. XRG DEFENSE has been extensively tested in modern, compact handguns to ensure reliable feeding and function in the most demanding environments.

460 S&W MAG.

XRG-D

260 grs 16.8 g
V₀ 586 E₀ 2885

45 AUTO /
45 ACP

XRG-D

165 grs 10.7 g
V₀ 350 E₀ 655

10 mm AUTO

XRG-D

130 grs 8.4 g
V₀ 415 E₀ 723

40 S&W

XRG-D

130 grs 8.4 g
V₀ 380 E₀ 606



Learn more about
XRG DEFENSE cartridges
on our website



Sellier & Bellot



REVOLVER SHOTGUN SHELLS



**410/63.5
SELF DEFENSE**

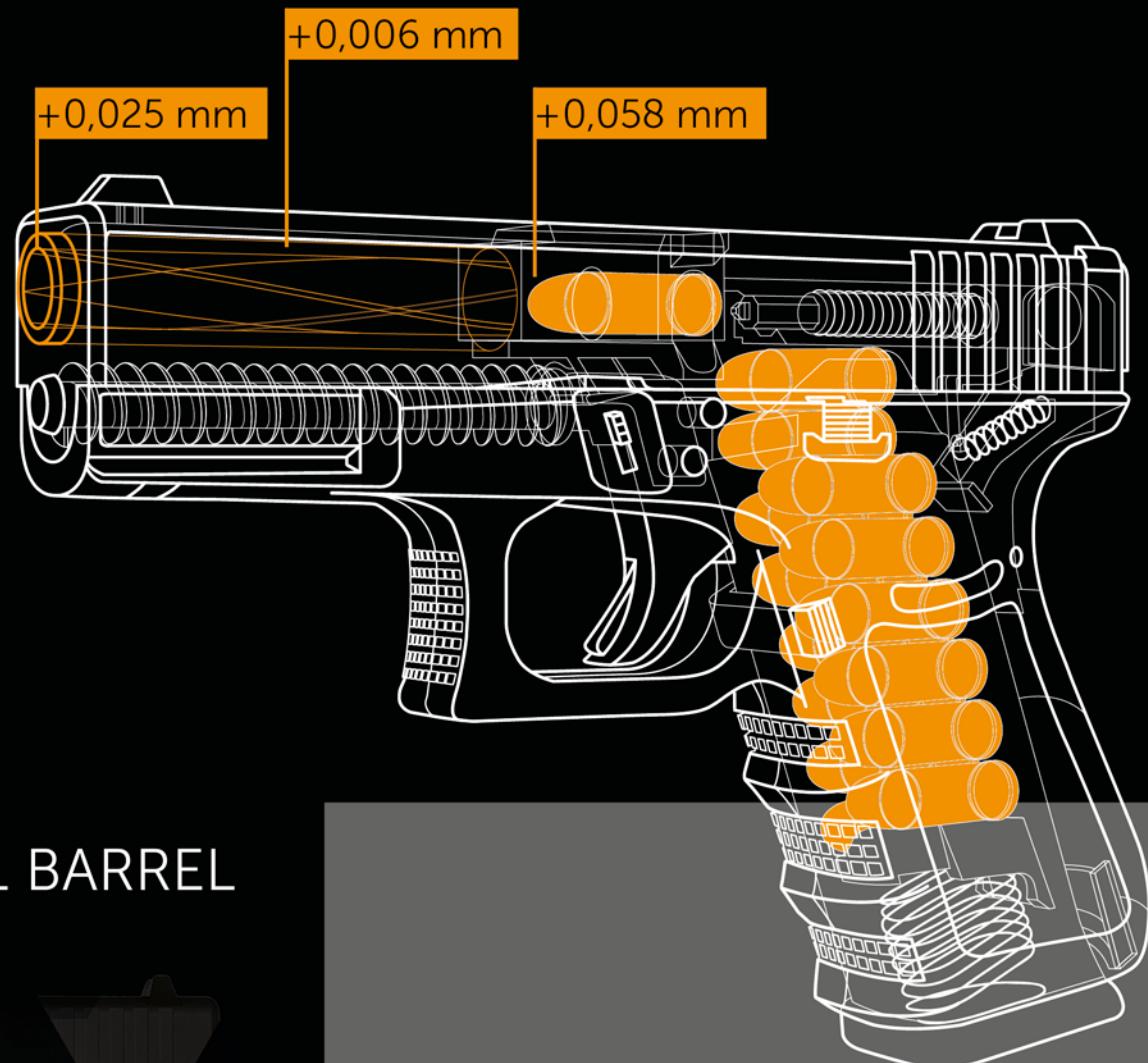
DUAL PELLET LOAD
15 pcs BB BUCK
1 pc 000 BUCK

**410/76
SELF DEFENSE**

DUAL PELLET LOAD
15 pcs BB BUCK
2 pcs 000 BUCK

GUN BARREL WEAR

50,000 SHOTS, 1 BARREL



We fired 50,000 pcs of our 9 mm Luger rounds with the XRG-D bullet from a brand new standard handgun. The barrel was measured in three different spots before shooting and then after 50,000 rounds have been fired. For comparison, the average width of a human hair is 0.08 mm.

HIGH-PERFORMANCE TESTS

Measurements were taken in cooperation with the Faculty of Mechanical Engineering at the University of West Bohemia in the Czech city of Pilsen. For the measurements, the PRISMO Navigator 5/7 HTG/S-ACC measuring machine from Zeiss was utilized.

A brand new Glock 19 Gen 4 pistol, which had never been fired before, was used for the test.

Measurements were taken before the start of the test, and then after 10,000, 25,000 and 50,000 shots.

Before each measurement, the barrel of the gun was carefully cleaned.



Maximum Speed and Agility of the ZEISS PRISMO Family Performance Accelerators

ZEISS VAST Navigator Technology

Automatically configure the maximum measuring speed for scanning – with guaranteed accuracy.

ZEISS CALYPSO VAST Probing
With ZEISS CALYPSO VAST probing, the time of single point measuring can be significantly reduced with adequate accuracy, resulting in a 25% reduction in measurement time.

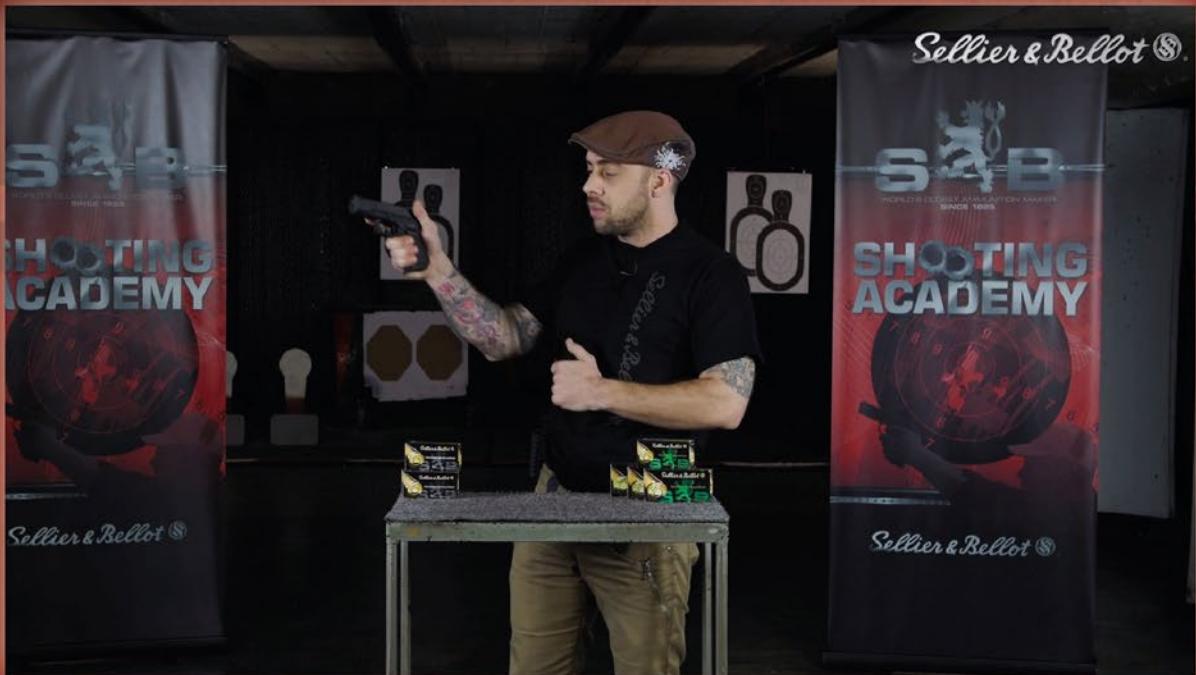
ZEISS Articulating Stylus

The articulating stylus for ZEISS VAST gold is a brilliant complement for the ZEISS PRISMO family. With its continuous variable angle positions, it is ideal for measuring tasks where different stylus orientations are required by the application. ZEISS Articulating Stylus combines flexibility with the performance characteristics of ZEISS VAST gold.

ZEISS CALYPSO Pallet Optimizer

By changing the measurement strategy with a pallet system, from the traditional "one probe at a time" method to the "feature by feature, complete pallet at once" method, a significantly reduced measuring time is achieved, resulting in greater efficiency and cost savings.





Lesson 1
SAFE WEAPON HANDLING



Lesson 2
PROPER GRIP AND
SHOOTING STANCE



HOW TO: AT THE RANGE

These videos provide simple instructions from which everybody can learn how to shoot a pistol, what to pay attention to and what to avoid.



Lesson 4
DOUBLE TAP TECHNIQUE



Lesson 6
DEFENSIVE SHOOTING





Lesson 3
TRIGGER CONTROL



IPSC & ADVANCED TECHNIQUE

Videos for advanced techniques of defensive shooting, shooting on the move, and techniques that can be used, for example, in IPSC.

The knowledge and tips contained in the videos will allow you to save a lot of money and a lot of time that you would otherwise have to spend at a shooting range. Many techniques can be trained by "dry fire practice" at home, and after when they have been adopted, they can be trained at a shooting range.

SHOOTING ACADEMY



Lesson 5
SHOOTING WITH
ONE HAND



IPSC &
ADVANCED
TECHNIQUE



HUNTER'S IT'S WHAT KEEPS YOU GOING.



OUI



Sellier & Bellot ®

Your ammunition manufacturer since 1825

RIFLE CARTRIDGES



42 standard
and metric calibers

hunting
sport
training

12 STANDARD
AND SPECIAL BULLETS

EXERGY BLUE
NOSLER
EXERGY / HPBT
SPCE / SBT / HPC
FMJ / PTS / SP
TXRG CUTTING EDGE



Sellier & Bellot offers an extensive selection of hunting and target-type loads in 42 standard and metric calibers. Brass cases and reliable Boxer primers are used in all loads. In addition to our own S&B designs, a complete selection of bullets from Nosler, Hornady and Sierra are loaded for reliable performance when hunting or on the target range.



All details
of rifle ammo
see our web site



Cartridge case
with groove



Cartridge case
with rim (R)



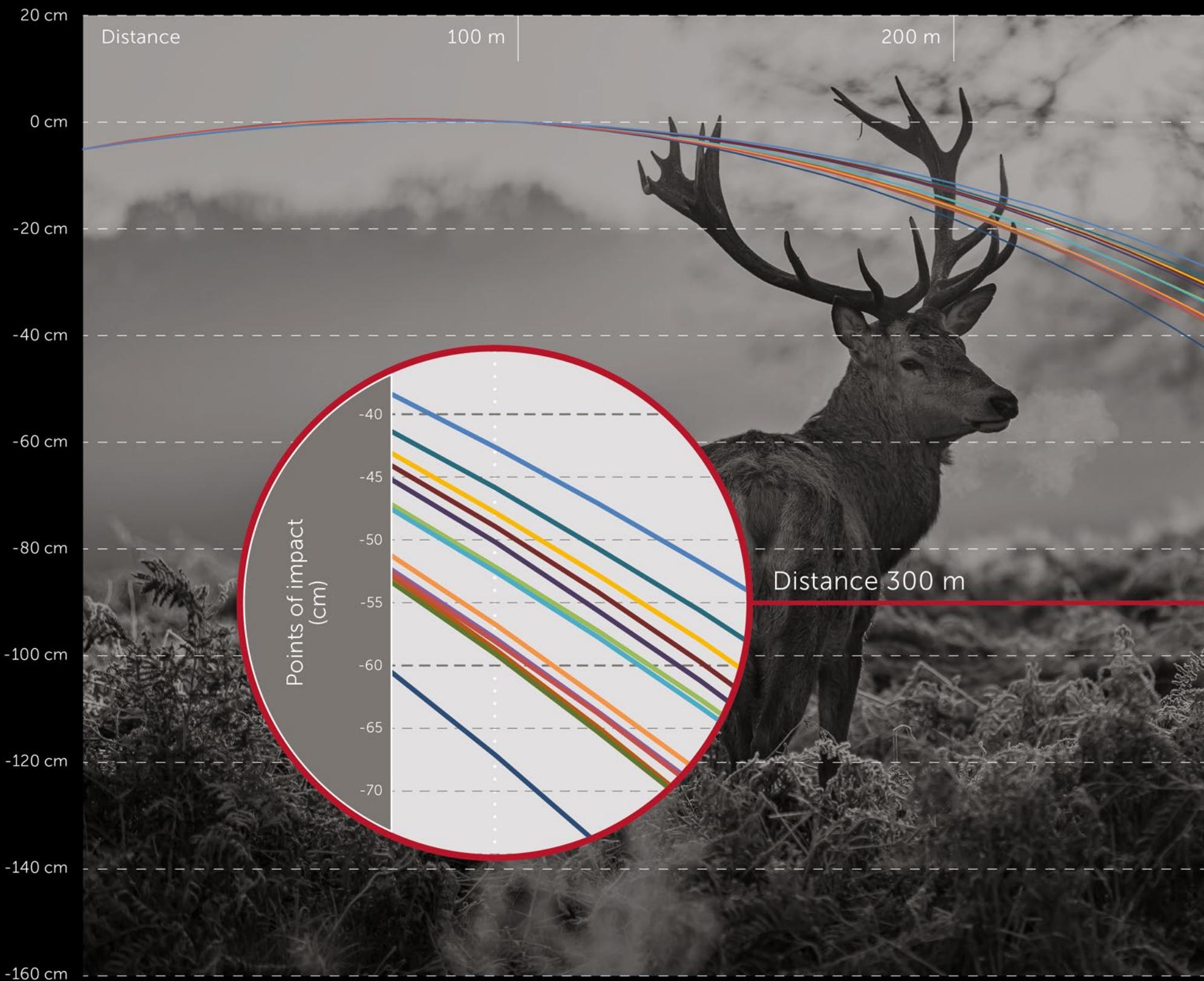
Cartridge
case with
bearing ring
(belted case)

Primers

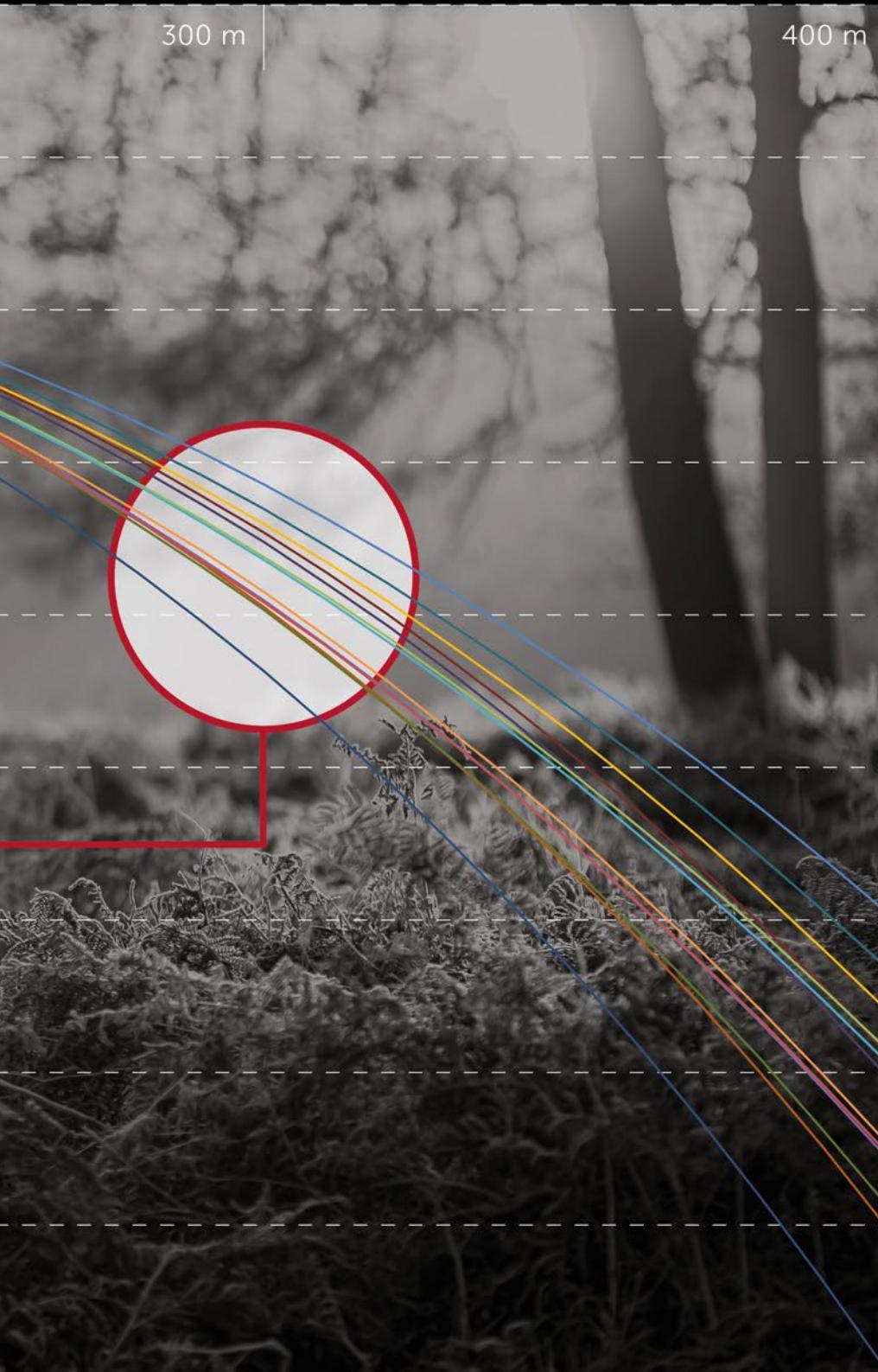
4.4 BOXER small rifle primers for cal.:

- 17 HORNET
- 204 RUGER
- 22 HORNET
- 222 REMINGTON
- 223 REMINGTON
- 30 CARBINE
- 5.6 x 50 R MAG.

5.3 BOXER large rifle primers for all other cal.



308 WIN. BY SELLIER & BELLOT



Sellier & Bellot offers a large range of hunting and target bullets in the popular hunting caliber 308 WIN. Take a look at the graphical comparison of their performance expressed by the Points of Impact chart, measured in centimeters. We pay special attention to the distance of 300 m.

Find an ideal S&B cartridge for your 308 WIN. rifle!

FMJ 147 grs 9.55 g	
TXRG 165 grs 10.7 g	
EDGE 165 grs 10.7 g	
HPC 180 grs 11.7 g	
SPCE 150 grs 9.7 g	
PTS 180 grs 11.7 g	
TXRG 110 grs 7.1 g	
SBT 180 grs 11.7 g	
FMJ 180 grs 11.7 g	
NSR 180 grs 11.7 g	
SPCE 180 grs 11.7 g	
XRG 180 grs 11.7 g	
SP 180 grs 11.7 g	

LEAD FREE EVOLUTION OF SOFT POINT CUTTING EDGE BULLET



CUTTING EDGE





It combines the best features of our lead free bullets with the effectiveness of the ever popular SPCE bullet.



6.5 × 55 SE

120 grs 7.80 g
V₀ 863 E₀ 2905



6.5 CREEDMOOR

120 grs 7.80 g
V₀ 869 E₀ 2945



308 WIN.

165 grs 10.7 g
V₀ 829 E₀ 3677



30-06 SPRING.

165 grs 10.7 g
V₀ 849 E₀ 3856



30-06 SPRING.

180 grs 11.7 g
V₀ 809 E₀ 3829



300 WIN. MAG.

180 grs 11.7 g
V₀ 839 E₀ 4118



X-RAY PERFORMANCE

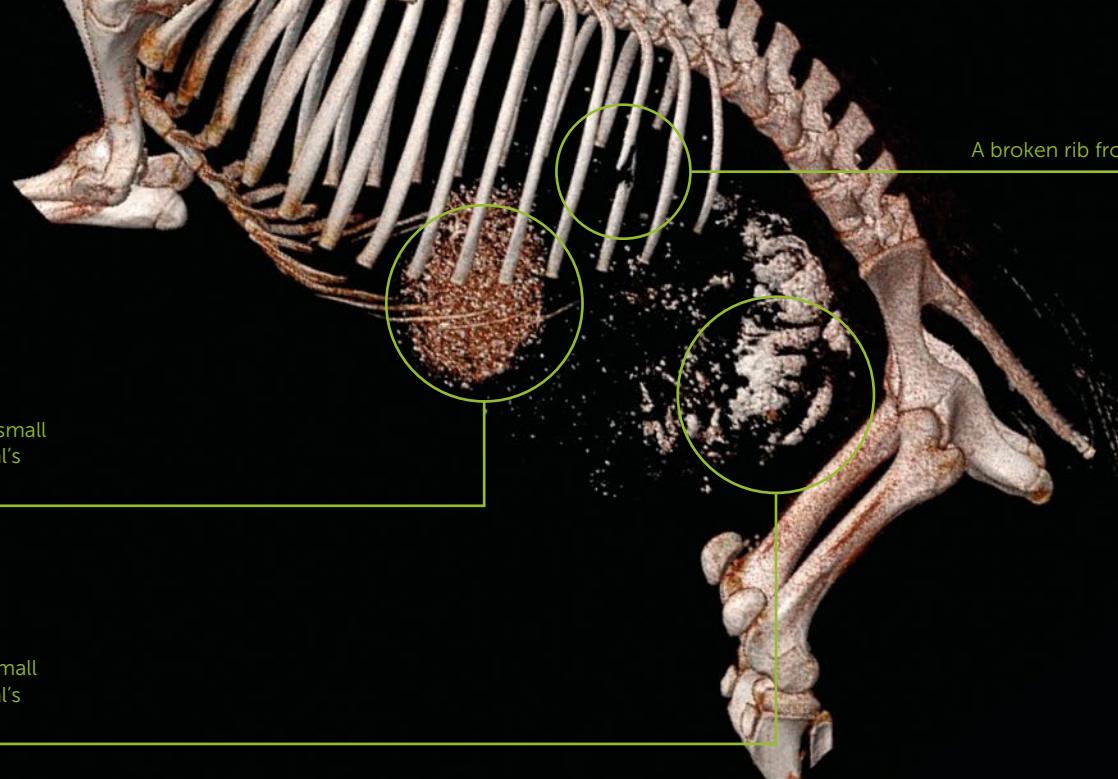
Full 3D reconstruction of an analysis of a post-shot skeleton.



Food residues and small stones in the animal's digestive tract.

Food residue and small stones in the animal's digestive tract.

A broken rib from the bullet.



TECHNOLOGY



Wild game is one of the most natural and often underrated organic foods.

In order for the venison delivered to our tables to be of the highest possible quality, it is important that it is obtained correctly, and that it does not deteriorate as a result of hunting and subsequent storage. For this reason, in addition to the correct location of the shot, the use of suitable ammunition is very important. Otherwise, it may happen that even properly stored game, for the purpose of its maturation, will be devalued because of the use of unsuitable ammunition.

Thanks to the laboratory at the Faculty of Forestry and Wood Sciences of the Czech University of Life Sciences in Prague, research was connected with practice, which brought clear evidence to light. With the help of the university, we present to you the fundamental differences in the use of different types of bullets for high-quality game. During an "electronic autopsy" of wild boar shot with lead and lead-free bullets, essential facts were found that should be of interest to every hunter, as well as consumers of game. Damage to organs from both projectiles caused fatal injuries that caused the wild boar to die immediately after impact. However, the lead-free bullet shot through the body of the wild boar without leaving any metal residue in the muscle tissue, while the bullets containing lead disintegrated into many smaller pieces after impact, contaminating the muscle tissue at a distance of several tens of centimeters from the shot trail.

Therefore, it is essential for the health of game consumers that hunters use ammunition that does not contaminate game with disintegrated bullets, especially when using bullets containing lead.



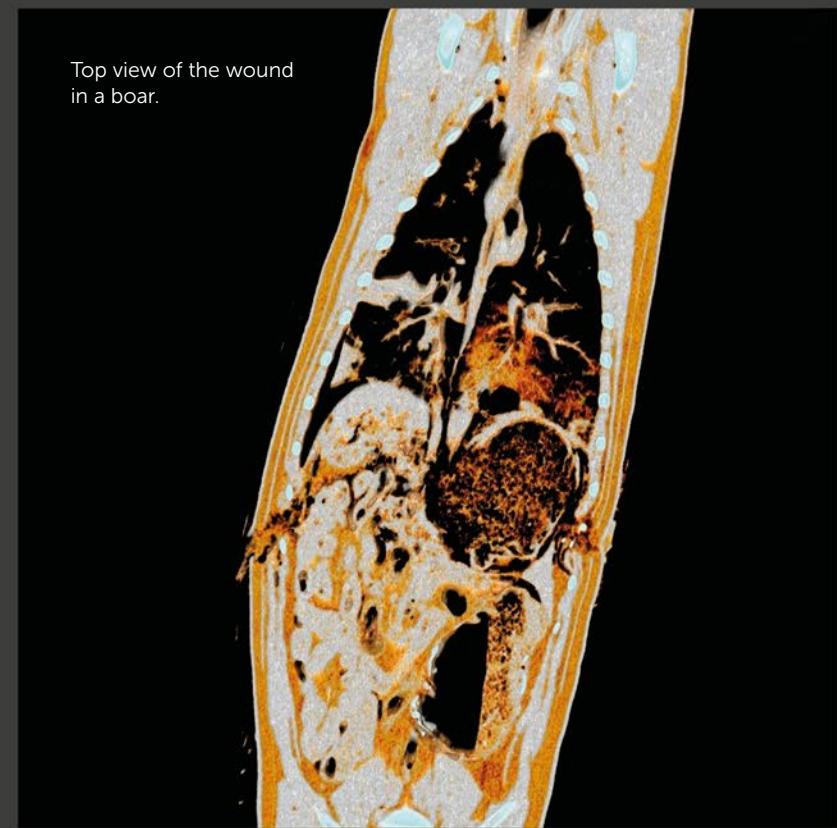
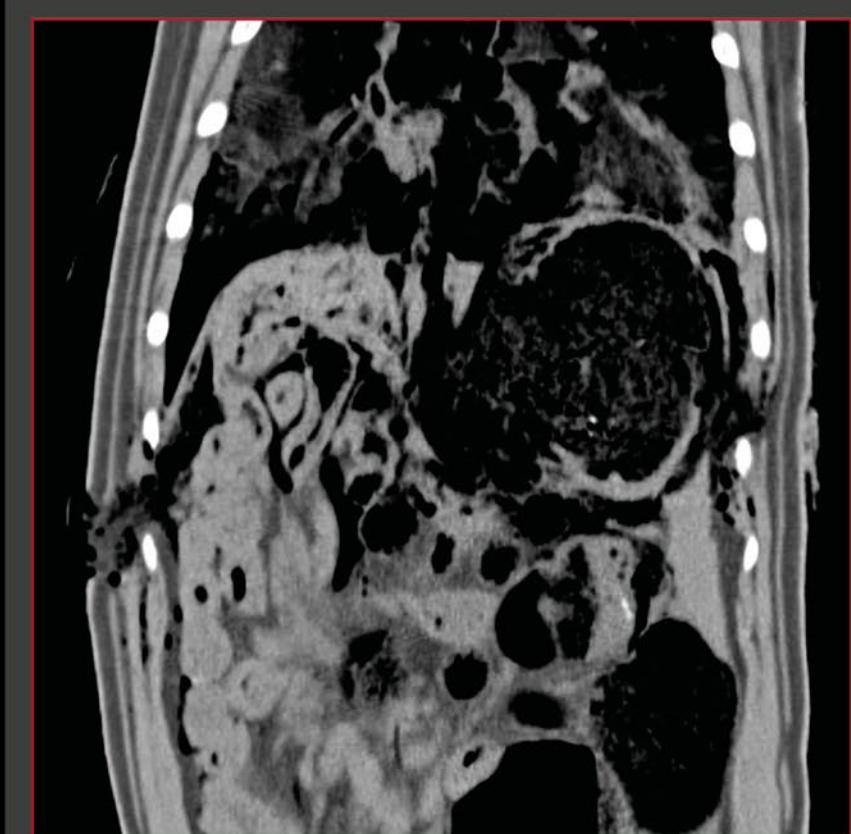
The laboratory of computational tomography at the Faculty of Forestry and Wood Sciences (CZU) in Prague has a Siemens Somatom Scope Power, which you can often see in hospitals. Tomographers are used by students and teachers for various experiments in many fields, ranging from veterinary medicine, anthropology, forestry zoology, anatomy of game and animals, as well as wood and plants, taxidermy, osteology and, of course, throughout the hunting areas, including wooden shipping cases. Specific uses are found in the display of preparations/cadavers and vertebrate bodies of different sizes, from duck to wild boar. However, the laboratory is able to display any object of a biological nature – antlers, the root system of plants, wood structures and its products or separate organs, eg hearts. However, the laboratory can also be used for forensic purposes in the field of terminal ballistics, either directly on the shot game or ballistic gel to evaluate the effects of different types of bullets.



Faculty of Forestry
and Wood Sciences



X-RAY PERFORMANCE OF EXERGY



The homogenous bullet has almost 100% weight retention. There are no traceable bullet elements within the flesh. All of the meat is preserved.

The plastic tip of the bullet usually breaks apart when hitting bone. But even if a fraction of the plastic tip remains in the meat, it's not a problem, since it's made of edible plastic.



CUTTING EDGE VERSUS SPCE

EXERGY
CUTTING
EDGE

Exit point.

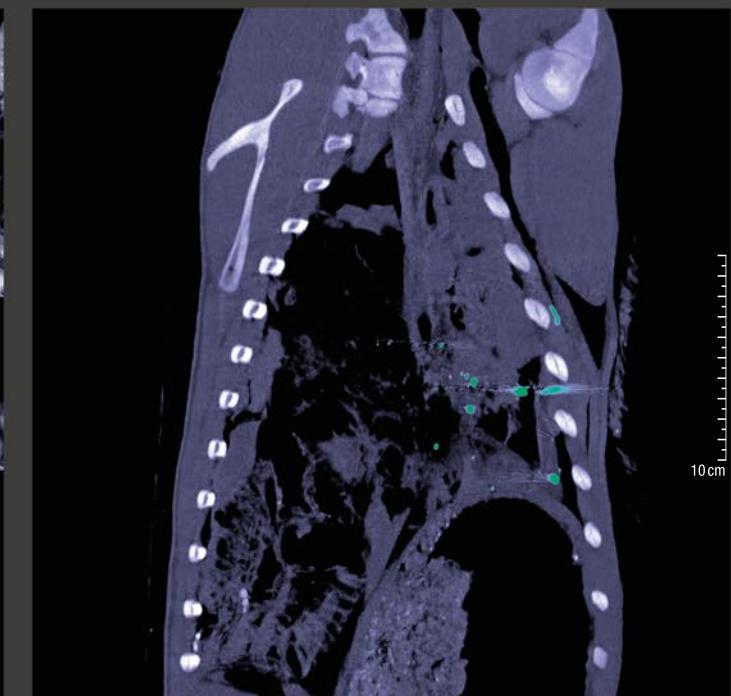
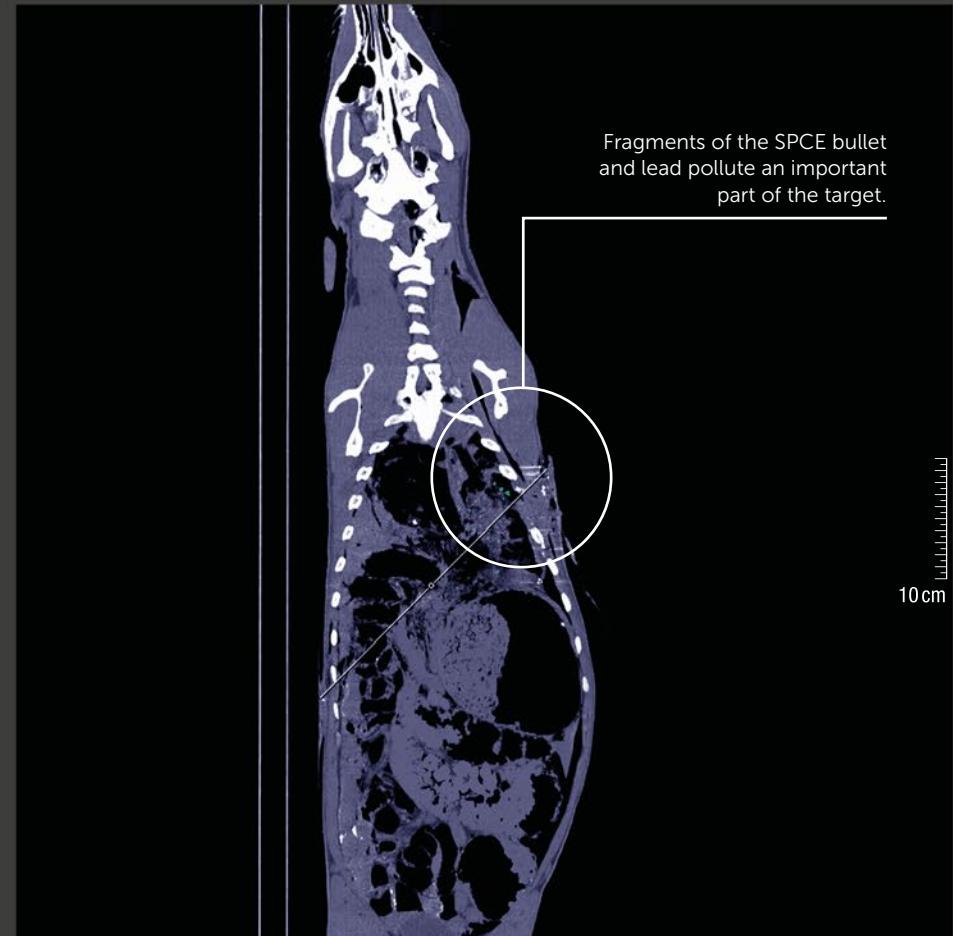
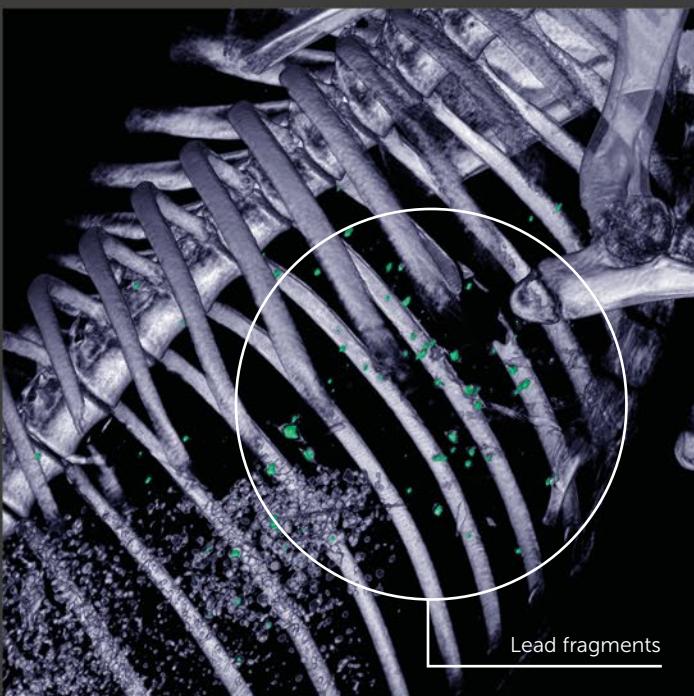
10cm

Entry point. The cutting edge (CE) of the bullet enhances the bleeding effect. This makes tracking down wounded animals easy.

SPCE

Compare two boar shots with two different bullets.

The x-ray scans of shots show no traceable bullet particles in the eXergy Cutting Edge shot (images on left), while the scans on the right and bottom show dispersion of lead fragments from the SPCE bullet within the target.



NEW GENERATION OF LEAD FREE BULLETS



A modern, highly efficient design that incorporates a boat-tail base with a new, pointed tip for a flat trajectory and maximum retained energy.

A blue plastic tip enhances expansion at all ranges, while the solid copper construction maximizes weight retention.



lead-free
bullet

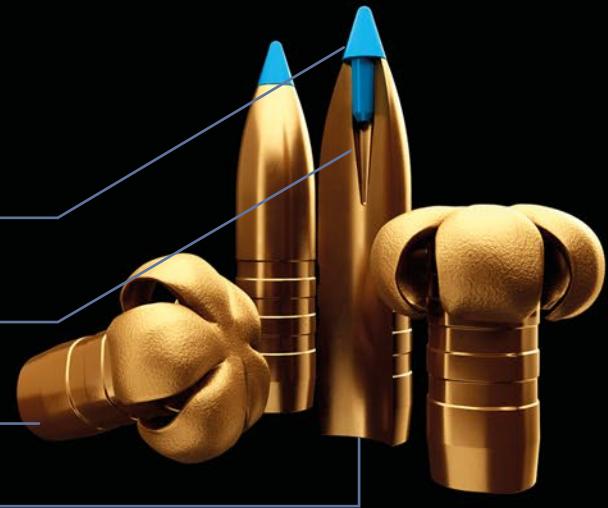
Sellier & Bellot ®.

PLASTIC TIP FOR IMPROVED
EXTERNAL BALLISTICS

CANNELURE GROOVE FOR
CONTROLLED EXPANSION

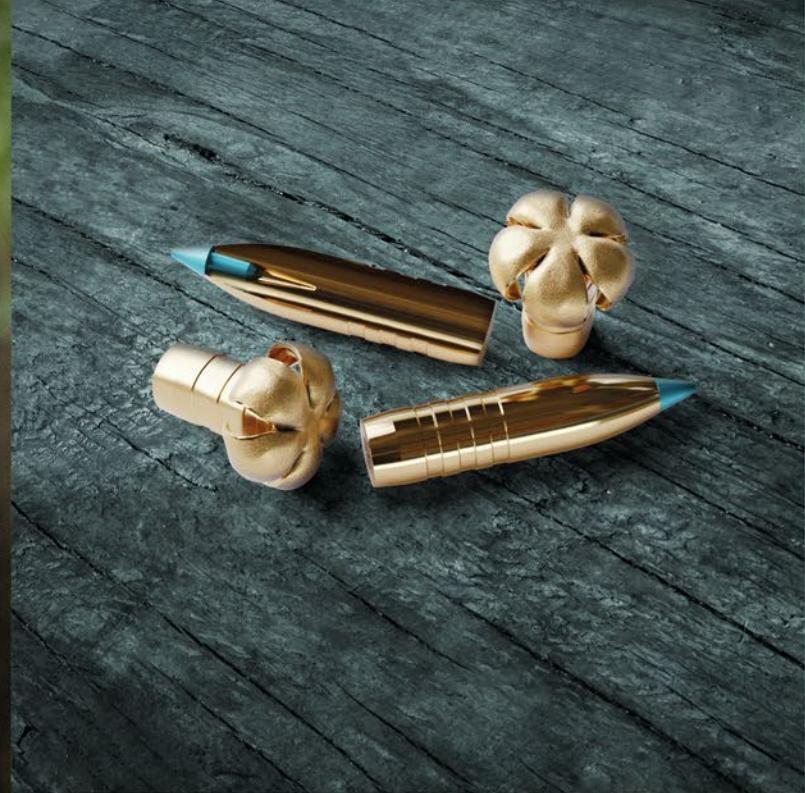
CROSS GROOVE FOR OPTIMAL
INTERNAL BALLISTICS

BOAT TAIL DESIGN FOR
EXCELLENT ACCURACY



Cartridges with a new generation of lead-free bullets and
UNIQUE PACKAGING





Learn more about
TXRG
on our website

7 × 65 R

150 grs 9.70 g
V₀ 839 E₀ 3414



7 mm REM. MAG.

150 grs 9.70 g
V₀ 939 E₀ 4276

300 AAC
BLACKOUT

110 grs 7.10 g
V₀ 647 E₀ 1617





270 WIN.

130 grs 8.40 g
V₀ 934 E₀ 3664



308 WIN.

110 grs 7.10 g
V₀ 775 E₀ 2132



308 WIN.

165 grs 10.7 g
V₀ 829 E₀ 3677



30-06 SPRING.

165 grs 10.7 g
V₀ 849 E₀ 3856



Michal K.

TXRG – a universal bullet which I use in every hunting situation.

6.5 × 55 SE 120 grs 7.80 g V ₀ 863 E ₀ 2905	6.5 × 57 120 grs 7.80 g V ₀ 829 E ₀ 2680	6.5 CREEDMOOR 120 grs 7.80 g V ₀ 869 E ₀ 2945
		



30-06 SPRING.

180 grs 11.7 g
V₀ 809 E₀ 3829



300 WIN. MAG.

180 grs 11.7 g
V₀ 839 E₀ 4118



8 × 57 JRS

180 grs 11.7 g
V₀ 759 E₀ 3370



8 × 57 JS

180 grs 11.7 g
V₀ 804 E₀ 3782



9.3 × 62

250 grs 16.2 g
V₀ 765 E₀ 4740



9.3 × 74 R

250 grs 16.2 g
V₀ 745 E₀ 4496



LEAD-FREE BULLET



Sellier & Bellot ®.

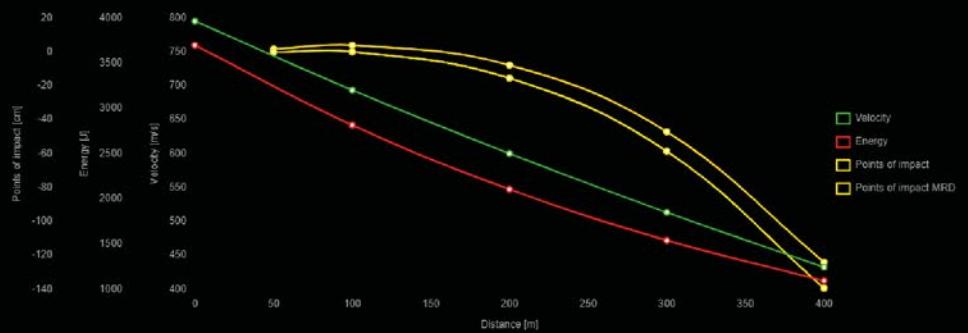


lead-free
bullet

The shape of the eXergy bullet
is geometrically precise for
excellent accuracy
and almost **100%**
weight retention.



Example of **BALLISTICS** 308 WIN. XRG 180 GRS



ALUMINIUM POINT
SEALS THE CAVITY FOR
OPTIMAL EXTERNAL
BALLISTICS

CONCAVE TIP
WITH CANNELURE
GROOVE FOR
REGULAR AND
CONTROLLED
EXPANSION



RADIUS SHAPE ON THE BULLET
MOUTH WITH CANNELURE
GROOVE FOR QUICK AND
CONTROLLED EXPANSION

CROSS GROOVE FOR
OPTIMAL INTERNAL
BALLISTICS PERFORMANCE

CONE SHAPE FOR OPTIMAL
EXTERNAL BALLISTICS
PERFORMANCE



RIFLE CARTRIDGES

EXERGY

LEAD-FREE BULLET



S&B's original solid copper hunting bullet is designed for deep penetration and high weight retention on the toughest game animals.





7 x 64

158 grs 10.20 g
V₀ 797 E₀ 3240



7 x 65 R

158 grs 10.20 g
V₀ 797 E₀ 3240



7 mm REM. MAG.

158 grs 10.20 g
V₀ 866 E₀ 3825



308 WIN.

180 grs 11.70 g
V₀ 795 E₀ 3697



30-06 SPRING.

180 grs 11.70 g
V₀ 809 E₀ 3829



6.5 x 55 SE

130 grs 8.4 g
V₀ 805 E₀ 2722



6.5 x 57

130 grs 8.4 g
V₀ 802 E₀ 2701



7 x 57

158 grs 10.20 g
V₀ 757 E₀ 2923



270 WIN.

130 grs 8.4 g
V₀ 854 E₀ 3063



7 x 57 R

158 grs 10.20 g
V₀ 745 E₀ 2831



Learn more
about XRG
on our website



8 x 57 JS

196 grs 12.70 g
V₀ 770 E₀ 3765



8 x 57 JRS

196 grs 12.70 g
V₀ 730 E₀ 3384



300 WIN. MAG.

180 grs 11.70 g
V₀ 887 E₀ 4630



9.3 x 62

250 grs 16.20 g
V₀ 745 E₀ 4496

250 grs 16.20 g
V₀ 746 E₀ 4508

9.3 x 74 R

THE WORLD STANDARD FOR
DEPENDABLE BULLET PERFORMANCE
ON A VARIETY OF BIG GAME.

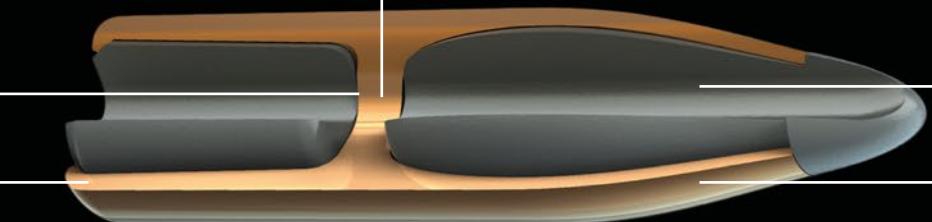
Nosler®
PARTITION®





DUAL-CORE CONSTRUCTION

Nosler's special lead-alloy, dual-core provides superior mushrooming characteristics at virtually all impact velocities.



NOSLER'S INTERGRAL PARTITION

Supports expanded mushrooming and retains a rear lead-alloy core. The enclosed rear core retains more than two-thirds of the bullet's weight for deep penetration.

NOSLER ENGINEERING

Every Partition bullet in the Nosler® line delivers optimum length, weight and ogive design for maximum in-flight and terminal performance.

SPECIAL CRIMP LOCKS

Add strength to resist deformation under the pressure of heavy magnums.

IMPACT VELOCITIES FOR RELIABLE EXPANSION

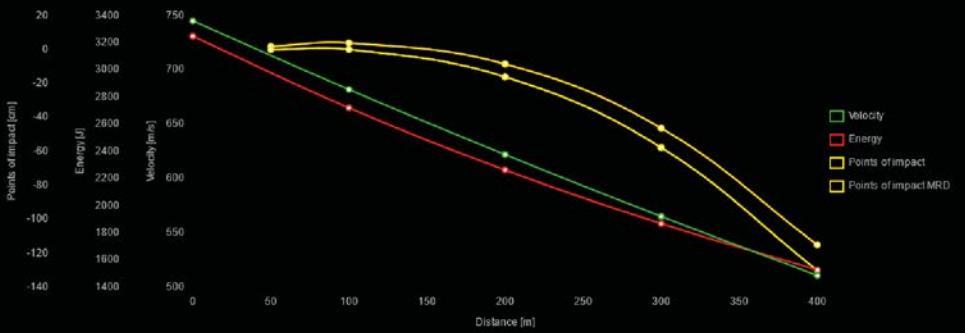
Minimum: 550 m/s
Maximum: Unlimited

FULLY TAPERED COPPER ALLOY JACKET

Ruptures instantly at the thin jacket mouth, yet the gradual thickening along the bullet's axis controls expansion and curls the jacket uniformly outward at high or low velocities.



Example of BALLISTICS 308 WIN. NSR 180 GRS





Learn more about
NOSLER
on our website



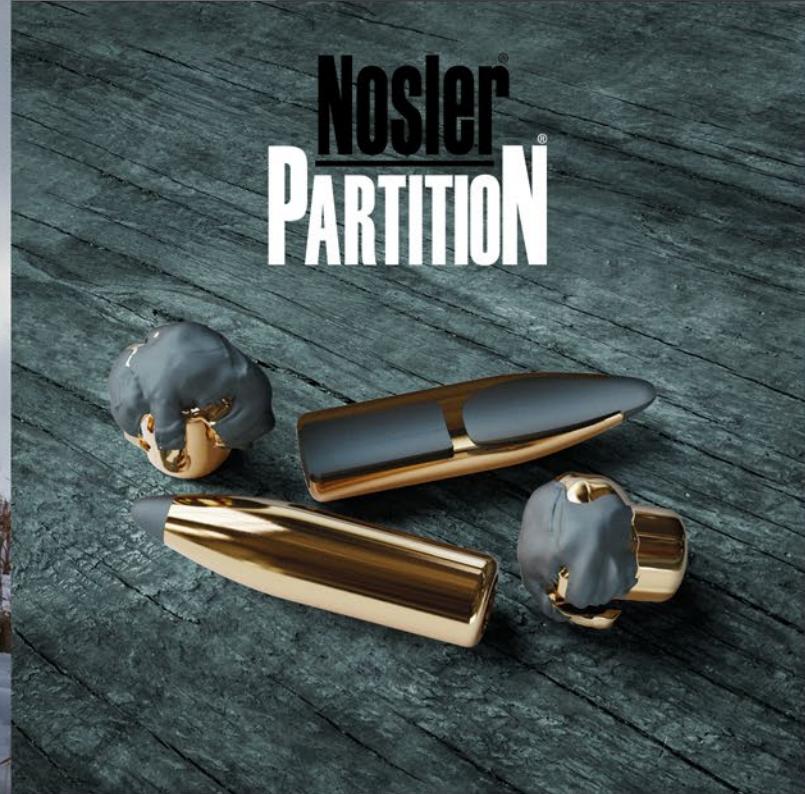
RIFLE CARTRIDGES

NOSLER

HUNTING RIFLE AMMUNITION

The world standard for dependable bullet performance on a variety of big game.

Nosler's Integral Partition – Supports expanded mushrooming and retains the rear lead-alloy core. The enclosed rear core retains more than two-thirds the original bullet weight for deep penetration. Special Crimp Locks – Add strength to resist deformation under the pressure of heavy magnums. Dual-Core Construction – Nosler's special lead-alloy, dual-core provides superior mushrooming characteristics at virtually all impact velocities. Fully Tapered Copper Alloy Jacket – Ruptures instantly at the thin jacket mouth, yet the gradual thickening along the bullet's axis controls expansion and curls the jacket uniformly outward at high or low velocities.



7 x 64

175 grs 11.35 g
V₀ 783 E₀ 3479



7 mm REM. MAG.

175 grs 11.35 g
V₀ 883 E₀ 4425



308 WIN.

180 grs 11.70 g
V₀ 745 E₀ 3247





243 WIN.

100 grs 6.50 g
V₀ 865 E₀ 2432



6.5 × 55 SE

140 grs 9.10 g
V₀ 748 E₀ 2546



6.5 × 57

140 grs 9.10 g
V₀ 770 E₀ 2698



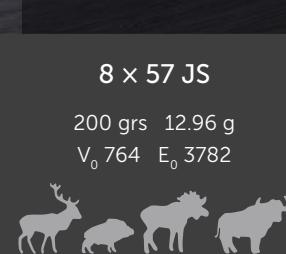
30-06 SPRING.

180 grs 11.70 g
V₀ 784 E₀ 3596



300 WIN. MAG.

180 grs 11.70 g
V₀ 875 E₀ 4479



.270 WIN.

130 grs 8.40 g
V₀ 854 E₀ 3063



.7 × 57

175 grs 11.35 g
V₀ 734 E₀ 3057



.8 × 57 JRS

200 grs 12.96 g
V₀ 708 E₀ 3248



.8 × 57 JS

200 grs 12.96 g
V₀ 764 E₀ 3782

.9.3 × 62

286 grs 18.50 g
V₀ 693 E₀ 4442

.7 × 57 R

175 grs 11.35 g
V₀ 704 E₀ 2813

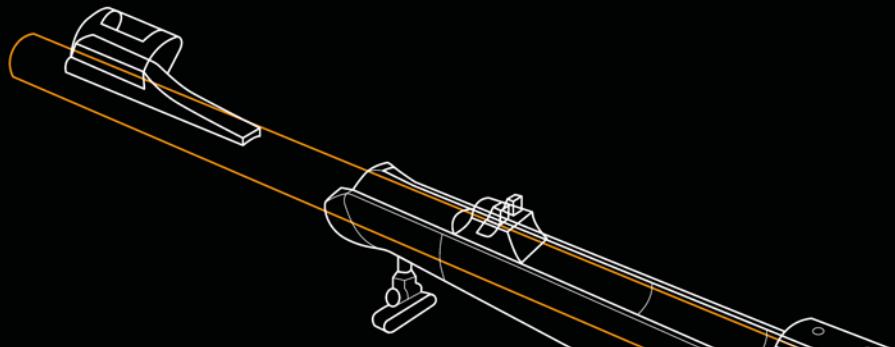


.7 × 65 R

175 grs 11.35 g
V₀ 768 E₀ 3347



WEAR AND TEAR ON A HUNTING RIFLE BARREL

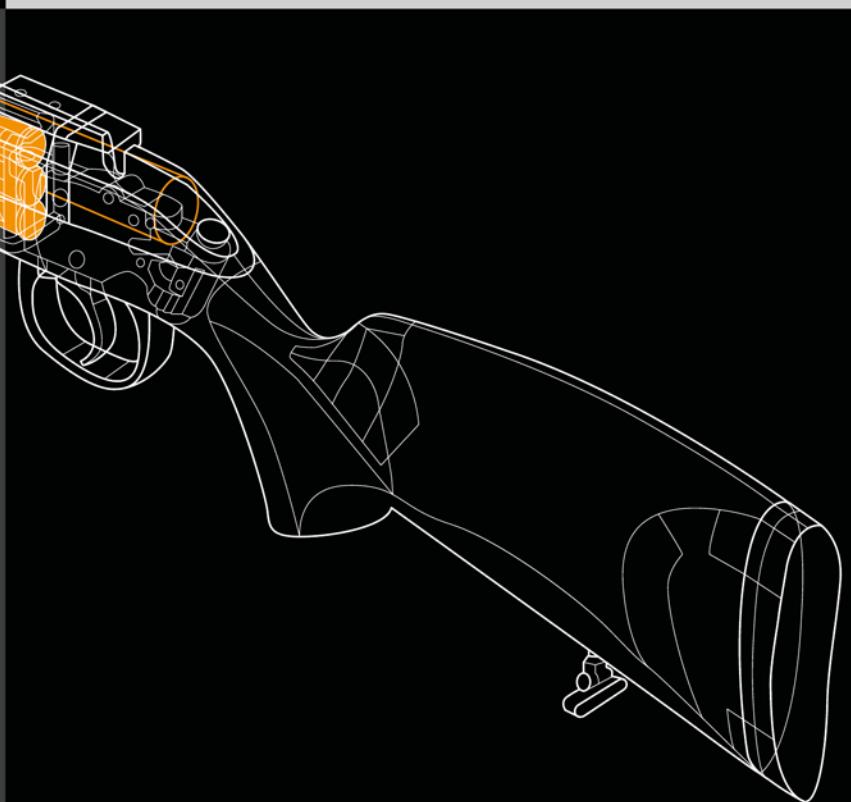


Comparison of barrel bore wear after 2,000 shots

BULLET / PARAMETERS	Semi-Jacketed	Monolithic
LOSS OF MATERIAL IN THE GROOVES	0.002...0.007 mm	0...0.004mm
LOSS OF MATERIAL IN THE LANDS	0.001...0.0045 mm	0...0.0125mm
ADDITION OF MATERIAL	for approx. 25% of measurements in the grooves and lands, up to 20 cm from the barrel muzzle from 0.001 to 0.005 mm	for approx. 30% of measurements in the grooves and lands, up to 25 cm from the barrel muzzle from 0.001 to 0.004 mm

Comparison of barrel bore wear after 1,000 shots

BULLET / PARAMETERS	Semi-Jacketed	Monolithic
LOSS OF MATERIAL IN THE GROOVES	0...0.0045 mm	0.002...0.0045 mm
LOSS OF MATERIAL IN THE LANDS	0.002...0.0035 mm	0...0.0165 mm
ADDITION OF MATERIAL	for approx. 25% of measurements in the grooves and lands, up to 20 cm from the barrel muzzle from 0.001 do 0.0025 mm	—

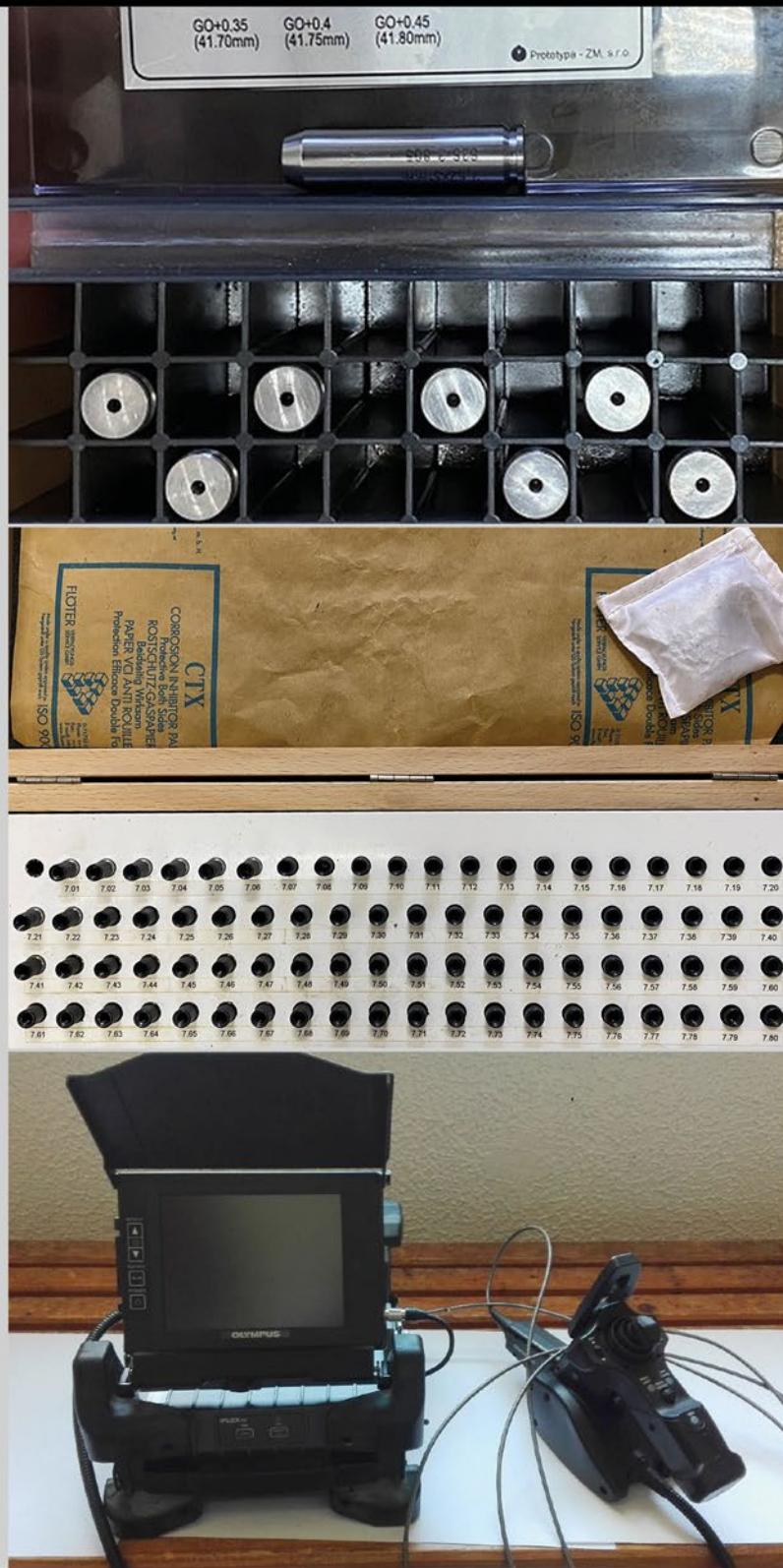


Test conditions

- Tested with a 308 Win. caliber cartridge
- Two new CZ 600 rifles
- Rifle 1 fired 2,000 rounds with TXRG bullets
- Rifle 2 fired 2,000 rounds with SPCE bullets
- Measurements were taken in cooperation with the University of Defense
- The rifles were measured before the start of shooting, and then after 1,000 and 2,000 rounds

Conclusion

The results of the experiment with both semi-jacketed and monolithic bullets did not show unacceptable wear of the barrel bore after 2,000 shots. The use of both types of bullets did not cause any serious degradation and breakdown of the material (e.g. cracks, abrasions, etc.). In the experiment, comparable loss of barrel bore material in the order of thousandths of a millimeter occurred with both types of bullets; only with monolithic bullets was the loss of material in hundredths of a millimeter measured at about 10 per cent of the measuring points after 1,000 shots. After 1,000 shots, an increase of material at the muzzle of a 20 cm barrel can be observed at various points of the bore with semi-jacketed ammunition, with the maximum value of the increase being 0.0045 mm. After 1,000 shots, there is no increase of material in the bore of the barrel. After 2,000 shots, there is an increase of material at the muzzle of a 25 cm barrel in different places of the bore for both semi-jacketed and monolithic bullets, with the maximum value of the increase being 0.005 mm for semi-jacketed bullets and 0.004 mm for monolithic bullets.





RIFLE CARTRIDGES

SP BULLETS

HUNTING RIFLE AMMUNITION

Semi-Jacketed Soft Point bullet

A lead core with a precisely engineered jacket delivers controlled expansion and high weight retention.



Learn more about
SP bullets
on our website



22 HORNET

45 grs 2.9 g
V₀ 715 E₀ 741



222 REM.

50 grs 3.24 g
V₀ 970 E₀ 1524



5.6 × 50 R MAG.

50 grs 3.24 g
V₀ 1030 E₀ 1719



223 REM.

55 grs 3.6 g
V₀ 1006 E₀ 1822



22-250 REM.

55 grs 3.6 g
V₀ 942 E₀ 1597



5.6 × 52 R

70 grs 4.6 g
V₀ 872 E₀ 1749



<p>6 mm CREEDMOOR</p> <p>100 grs 6.5 g V₀ 910 E₀ 2691</p> 	<p>243 WIN.</p> <p>100 grs 6.5 g V₀ 870 E₀ 2460</p> 	<p>6.5 × 52 R</p> <p>117 grs 7.6 g V₀ 650 E₀ 1606</p> 
<p>6.5 × 55 SE</p> <p>131 grs 8.5 g V₀ 793 E₀ 2673</p> 		
<p>6.5 × 55 SE</p> <p>140 grs 9.1 g V₀ 763 E₀ 2861</p> 		
<p>6.5 × 55 SE</p> <p>156 grs 10.1 g V₀ 723 E₀ 2640</p> 		
		
		
<p>6.5 CREEDMOOR</p> <p>131 grs 8.50 g V₀ 835 E₀ 2963</p> 		
<p>6.5 × 57</p> <p>131 grs 8.5 g V₀ 775 E₀ 2553</p> 	<p>270 WIN.</p> <p>130 grs 8.4 g V₀ 894 E₀ 3657</p> 	<p>6.5 CREEDMOOR</p> <p>140 grs 9.10 g V₀ 810 E₀ 2985</p> 
<p>6.5 × 57 R</p> <p>131 grs 8.5 g V₀ 775 E₀ 2553</p> 		
<p>270 WIN.</p> <p>150 grs 9.7 g V₀ 805 E₀ 3143</p> 		
<p>6.5 CREEDMOOR</p> <p>156 grs 10.1 g V₀ 745 E₀ 2803</p> 		
<p>X-ray performance of Exergy Cutting Edge versus SPCE</p> <p>Go to page 34.</p>		



SP BULLETS



Martin K.

I use this proven SP bullet during the entire hunting season for all cloven-hoofed game, even at shorter ranges. I find its reliable disintegration to be the guarantee of a high wounding rate and minimization of long tracking.

7 × 57
140 grs 9.1 g
V ₀ 808 E ₀ 2971

7 × 64
140 grs 9.1 g
V ₀ 856 E ₀ 3334

7 × 65 R
140 grs 9.1 g
V ₀ 883 E ₀ 3548




30 CARBINE

110 grs 7.1 g
V₀ 617 E₀ 1351





308 WIN.

180 grs 11.7 g
V₀ 748 E₀ 3273



8 × 57 JR

196 grs 12.7 g
V₀ 710 E₀ 3201



9.3 × 62

285 grs 18.5 g
V₀ 695 E₀ 4468



9.3 × 72 R

193 grs 12.5 g
V₀ 611 E₀ 2333



9.3 × 74 R

285 grs 18.5 g
V₀ 705 E₀ 4597



45-70 GOVT.

405 grs 26.2 g
V₀ 460 E₀ 2772



7 mm REM. MAG	30-06 SPRING.	7.62 × 39	7.62 × 54 R
140 grs 9.1 g V ₀ 958 E ₀ 4176	180 grs 11.7 g V ₀ 825 E ₀ 3982	124 grs 8.0 g V ₀ 743 E ₀ 2208	180 grs 11.7 g V ₀ 800 E ₀ 3744
			
303 BRITISH			
150 grs 9.7 g V ₀ 809 E ₀ 3174			
			
303 BRITISH			
180 grs 11.7 g V ₀ 726 E ₀ 3083			
			
30-30 WIN.			
150 grs 9.7 g V ₀ 728 E ₀ 2570			
			



Do you want to
shoot with today's ammunition?

Discover our EXERGY CUTTING EDGE, EXERGY BLUE and EXERGY bullets.



RIFLE CARTRIDGES

SPCE BULLETS

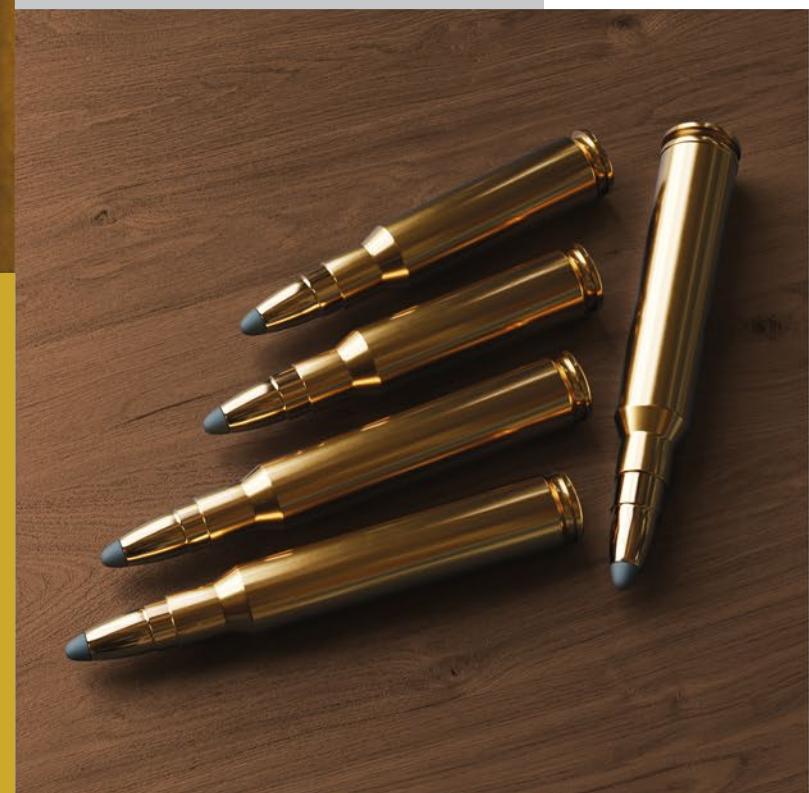
HUNTING RIFLE AMMUNITION

Semi-Jacketed Soft Point Cutting Edge bullet

The cutting edge locks the jacket and lead core together, while also producing a clean entrance wound and distinct, easy to follow blood trails. Appropriate for light to medium game.



Learn more about
SPCE bullets
on our website





308 WIN.

150 grs 9.7 g
V₀ 850 E₀ 3504



308 WIN.

180 grs 11.7 g
V₀ 765 E₀ 3424



300 WIN. MAG.

180 grs 11.7 g
V₀ 895 E₀ 4686



30-06 SPRING.

150 grs 9.7 g
V₀ 900 E₀ 3929



30-06 SPRING.

180 grs 11.7 g
V₀ 805 E₀ 3791



7 × 57

173 grs 11.2 g
V₀ 725 E₀ 2944



7 × 57 R

173 grs 11.2 g
V₀ 725 E₀ 2944



7 × 64

173 grs 11.2 g
V₀ 770 E₀ 3320



7 × 65 R

173 grs 11.2 g
V₀ 795 E₀ 3539



7 mm REM. MAG.

173 grs 11.2 g
V₀ 848 E₀ 4027



8 × 57 JRS

196 grs 12.7 g
V₀ 726 E₀ 3347



8 × 57 JS

196 grs 12.7 g
V₀ 790 E₀ 3963



8 × 64 S

196 grs 12.7 g
V₀ 810 E₀ 4166



Do you want to
be lead-free hunter?

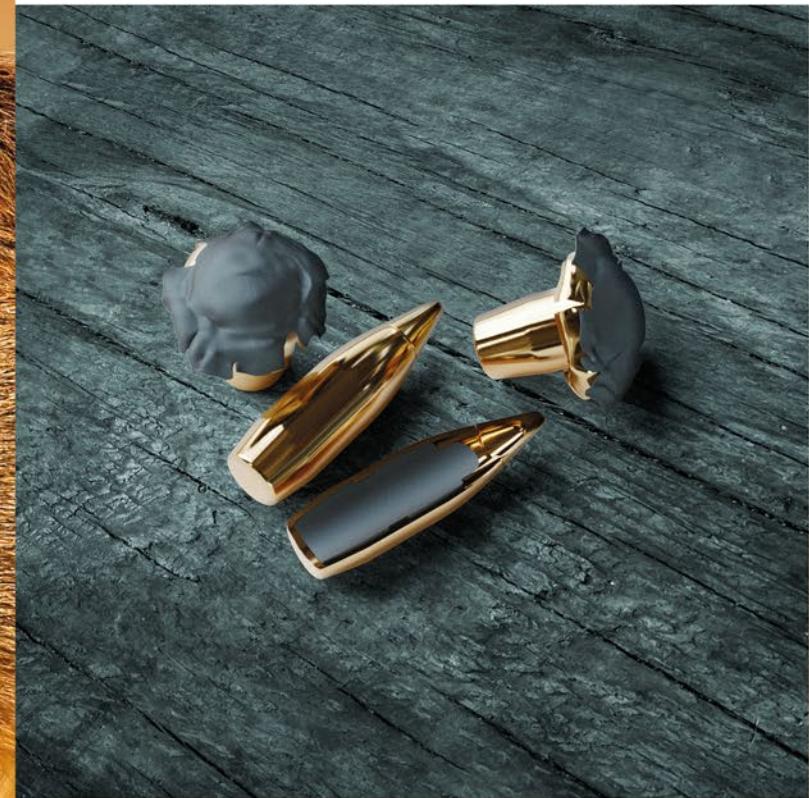
See our eXergy Cutting Edge bullets on page 30.



RIFLE CARTRIDGES

HPC BULLETS

HUNTING RIFLE AMMUNITION



Hollow Point Capped bullet

The expanding hollow point bullet has excellent ballistic characteristics and a damage resistant copper tip. Dramatic expansion and deep penetration make it an effective heavy game bullet.

308 WIN.

180 grs 11.7 g
 V_0 760 E_0 3379



30-06 SPRING.

180 grs 11.7 g
 V_0 814 E_0 3876



8 × 57 JRS

196 grs 12.7 g
 V_0 758 E_0 3648



Do you need to shoot at longer distances?

See our SBT bullets on page 60.



Learn more about
HPC bullets on our website



8 x 57 JS
196 grs 12.7 g
V₀ 783 E₀ 3893



8 x 64 S
196 grs 12.7 g
V₀ 970 E₀ 1524



7 x 57

158 grs 10.2 g
V₀ 757 E₀ 2923



7 x 57 R

158 grs 10.2 g
V₀ 757 E₀ 2923



7 x 64

158 grs 10.2 g
V₀ 804 E₀ 3297



7 x 65 R

158 grs 10.2 g
V₀ 819 E₀ 3421



Learn more about
PTS bullets
on our website



RIFLE CARTRIDGES

PTS BULLETS

HORNADY HUNTING RIFLE
AMMUNITION

Higher speed and a stable trajectory

The PTS bullet was designed and manufactured by Hornady, the largest independent producer of high quality hunting bullets in the world.

PTS bullets contain a premium polymer tip for rapid expansion and energy transfer. Its optimum shape enables the bullet to achieve higher speed and a stable trajectory.



7 x 64

162 grs 10.5 g
 V_0 800 E_0 3360





7 × 57

162 grs 10.5 g
V₀ 765 E₀ 3072



7 × 57 R

162 grs 10.5 g
V₀ 727 E₀ 2775



7 × 65 R

162 grs 10.5 g
V₀ 815 E₀ 3487



7 mm REM. MAG.

162 grs 10.5 g
V₀ 842 E₀ 3722



308 WIN.

180 grs 11.7 g
V₀ 765 E₀ 3424



30-06 SPRING.

180 grs 11.7 g
V₀ 790 E₀ 3651



300 WIN. MAG.

180 grs 11.7 g
V₀ 895 E₀ 4686



17 HORNET V-MAX™

20 grs 1.3 g
V₀ 1112 E₀ 804



204 RUGER

32 grs 2.1 g
V₀ 1258 E₀ 1662



243 WIN.

95 grs 6.1 g
V₀ 885 E₀ 2389



6.8 mm REM. SPC

110 grs 7.1 g
V₀ 777 E₀ 2143



270 WIN.

150 grs 9.7 g
V₀ 810 E₀ 3182



Did you know you can practice
indoors with nontox ammunition?

Learn about our SCREEN AMMO on page 74.



RIFLE CARTRIDGES

SBT BULLETS

HUNTING RIFLE AMMUNITION



Learn more about
SBT bullets
on our website



Designed for hunting at long range

SBT GameKing® – Spitzer Boat Tail bullets are designed for hunting at long range, where their extra margin of performance can make the critical difference. GameKing® bullets feature a boat tail design to bring hunters the ballistic advantage of match bullets. The streamlined tapered base of the boat tail bullet greatly reduces drag, which results in higher retained velocity, greater striking energy, a flatter trajectory and less wind drift than comparable flat base bullets.

7 mm REM. MAG.

175 grs 11.35 g
V₀ 852 E₀ 4120



308 WIN.

180 grs 11.7 g
V₀ 754 E₀ 3326



30-06 SPRING.

180 grs 11.7 g
V₀ 786 E₀ 3614



300 WIN. MAG.

200 grs 12.96 g
V₀ 835 E₀ 4518



8 × 57 JRS

220 grs 14.26 g
V₀ 697 E₀ 3464



8 × 57 JS

220 grs 14.26 g
V₀ 733 E₀ 3831



22-250 REM.

55 grs 3.6 g
V₀ 1122 E₀ 2266



6.5 × 55 SE

140 grs 9.1 g
V₀ 723 E₀ 2378



7 × 57

175 grs 11.35 g
V₀ 735 E₀ 3066



7 × 57 R

175 grs 11.35 g
V₀ 735 E₀ 3066



7 × 64

175 grs 11.35 g
V₀ 769 E₀ 3356



7 × 65 R

175 grs 11.35 g
V₀ 790 E₀ 3542



SELLIER & BELLOT GAM

In 1775 Charles Joseph, the Prince of Auersperg, and his wife, Maria Josepha, the Countess of Trautson, decided to create a manorial deer hunting park on the land that is currently the site of Sellier & Bellot.

Fallow deer and roe deer were kept in the park. Pheasants were added later. White and black swans spent the winters in a small wooden building near the pond. The Czech city of Vlasim was a gathering place for the nobility in the autumn. Aristocratic guests including Crown Prince Rudolf, the son of Franz Josef I., attended the hunts that were organized there.

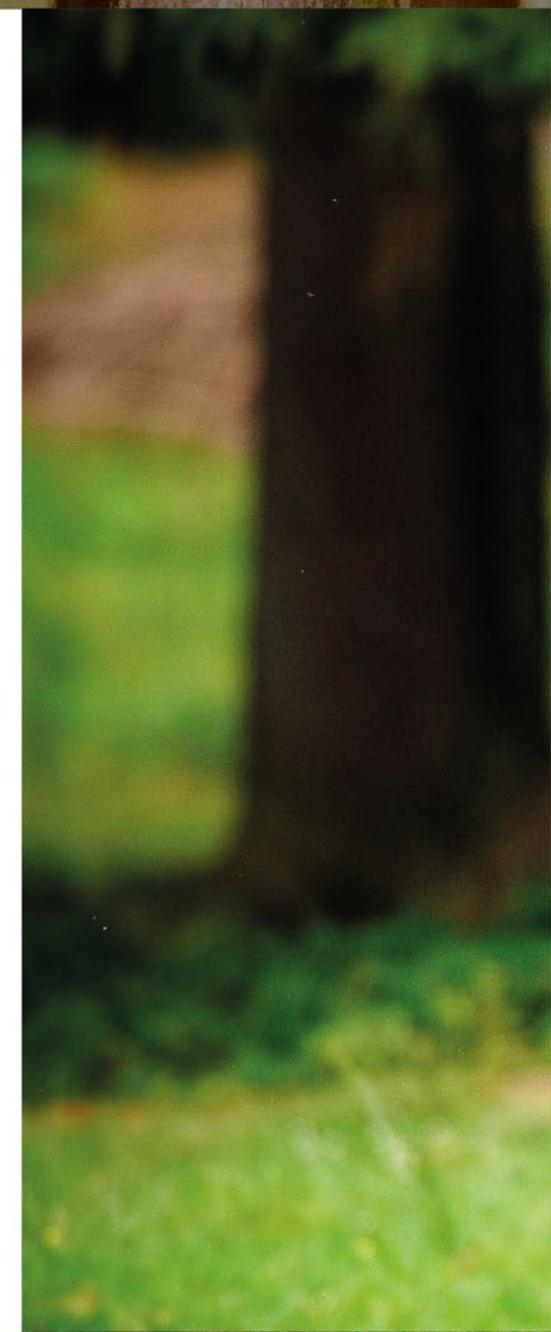
Dramatic changes in government took place after the end of the World War 1. The estate came under state control as the result of a newly implemented confiscation law. On June 17th, 1925 the State Land Office, in agreement with

the Ministry of Education, handed a large part of the estate back to the Auerspergs.

The hunting park was destroyed by a tornado in 1929. As a result, Prince Auersperg decided to sell it, along with an adjoining 112 hectares. Sellier & Bellot then purchased the property to build a new factory. On February 22, 1933 the State Land Fund approved the sale of the entire hunting park to Sellier & Bellot.

Mouflon were raised on the property for a short time in the 1980's. Today, 30 red deer and 30 fallow deer live on 60 hectares of the Sellier & Bellot property. These herds are managed to ensure a healthy population. Newly developed types of ammunition are tested and demonstrated here.

It is also a place where Sellier & Bellot representatives meet customers and business partners.



E PRESERVE



Significant trophies:

Deer	CIC
2022	224.33
2020	231.97
2016	228.90
2015	222.71
2012	218.11
2012	211.01
2002	217.78
2008	212.18
2008	210.98
Mouflon	CIC
1997	208.52
Fallow deer	CIC
2012	200.90
2011	199.90
2011	199.73
2011	191.87
2000	188.65
2006	203.97
2004	194.04
2004	194.03
1999	189.63

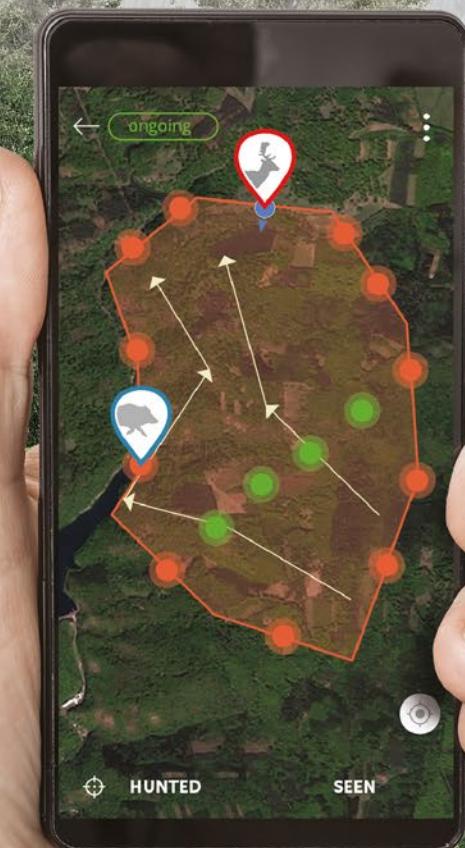


HUNTING APPLICATION

Focused on organizing driven hunts and individual hunting

Use the application to **create a map of your own hunting territory**, where you can plan individual drives.

Watch all the action in real time. Through notifications of sighted or hunted game, you will always know what is happening during the drive.



Download on the
App Store

ANDROID APP ON
Google Play





Marketplace

- Have you ever wanted to experience a thrilling hunt in a foreign country? Now it's much easier.
- Explore hunting offers from different countries all around the world.
- Add your own offers.
- Meet a new fellow hunters and share your knowledge.
- No fees for publishing your hunting offer.



Driven hunt

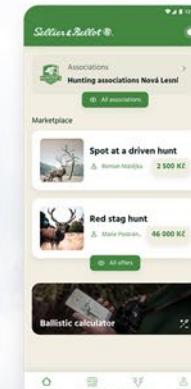
- Record the hunted game or impact zone – Make it easier for staff during a driven hunt by recording the exact location of impact zone or where the hunted game is located.
- Create clear plans of your drives. Define their borders and the moving direction of beaters.
- Thanks to GPS localization, you will see your location and know where the other hunters and beaters are.
- Send other participants a notification if you see or hunt game. In this way, they will know what happens during the drive.
- Watch everything in real time. If you have a bad internet connection, the application will show the last known position as a transparent point.
- You will receive a notification when the drive starts and ends.
- To use all functions, you need an internet connection.



Individual hunting

- Distance measurement – Do you need to know how far, for example, is the forest boundary or game you are hunting? No problem. Simply press the distance measurement button and tap on the location whose distance you wish to know. The starting point of the measurement is always your position.
- Adding a note to a high seat reservation – Do you want other members of your association to know what game you've seen or hunted down? Does the high seat ladder need repairing? Simply type it in the note of your reservation.
- Viewing reservations of other members – For a better overview of people in the hunting territory, you can now display reservations of other members. You can then find out who is in the hunting territory with you and maybe share your hunting experiences.
- Record the hunted game or impact zone.
- Save the location of all high seats on the map of your hunting territory.
- Enter the date and time when you want to go hunting and display available high seats on the map.

Marketplace



Individual hunting

Individual hunting

For more information, visit www.huntersapp.eu

65

SHOOTING POSITIONS MASTERY

Tips & tricks for hunting shooting from different and unusual positions.



USING BINOCULARS FOR SUPPORT WHEN SHOOTING

Use binoculars to support the forend of your rifle.
Leave the lense cover on.



USING A BACKPACK FOR SUPPORT WHEN SHOOTING

Use a backpack to support the forend of your rifle.
Use your non-shooting hand as additional support for the stock.
Put the sides of your feet flat on the ground.



SHOOTING WITH A TRIPOD (SITTING AND KNEELING)

Rest your elbows on your knees.
Kneel, if a higher shooting position is required.
Rest the elbow of your shooting hand on your knee.





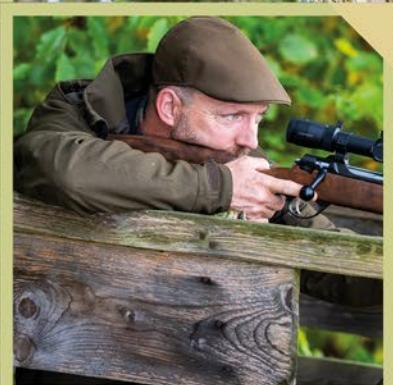
USING A CHAIR FOR SUPPORT WHEN SHOOTING

Use a chair to support the forend of your rifle.
Rest your elbows on your knees.



SHOOTING WITH A TRIPOD (STANDING)

Use a tripod to support the forend of your rifle.
Put your elbow against a tree for better stability.
Adjust the position of your rifle.



SHOOTING FROM A HIGH SEAT

Put your elbow on the upper plank for better stability.
Alternatively, you can use your non-shooting hand as an additional support for your stock.



USING A TREE FOR SUPPORT WHEN SHOOTING

If you have a free floating barrel, grab the forend of your rifle with your fingers and push it against a tree. If not, leave a little room between the forend and the tree.

YOU'VE SHOT IT. NOW LET'S SHOOT.

OK

If you can, take photos before you dispose of the animal.

OK

You want to show off your trophy, so set it up so that it's fully visible, with all highlights clearly in view.

OK

In particular, photograph the antlers against a "clean" background, grass, sky, etc. There is nothing worse than having the antlers blend in with branches or trees.

1

Unless you plan to take an "artistic" photo, make sure you have direct or side lighting. Don't take the photo with backlighting.

2

Do not photograph from an overhead view. Instead, take photos close to the ground or lying down, with the camera level with the animal. Ideally, have the hunter kneel next to the animal.

3

Make sure the horizon is level.

4

Only include important elements in the photo composition – the animal and the hunter. Don't have any unnecessary "empty" spots.

5

Avoid making classic photographic mistakes, such as a tree sticking out of the hunter's head.

6

If you use a very wide-angle lens, the perspective changes and your trophy will not look realistic.

7

There are a large number of filters and predefined image adjustments available in photo processing applications, but their inappropriate use can mess up the final image.







RIFLE CARTRIDGES

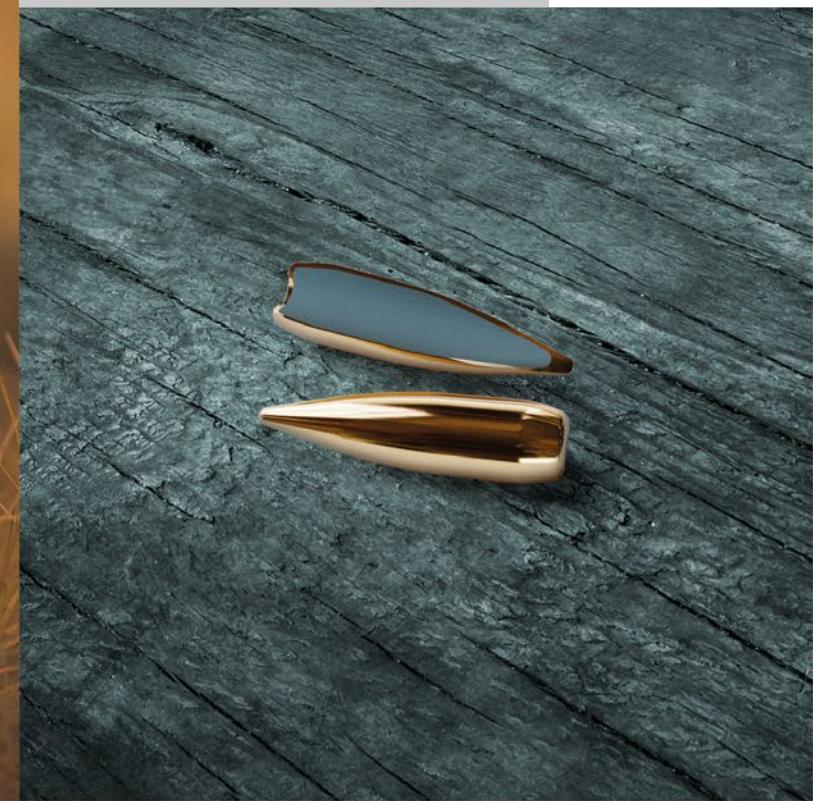
FMJ BULLETS

HUNTING RIFLE AMMUNITION

Full Metal Jacket bullet
Standard lead core with a metallic jacket

Loaded in a wide range of calibers for use in
many types of hunting, training and target
shooting applications.

Learn more about
FMJ bullets
on our website



22 HORNET

45 grs 2.9 g
V₀ 715 E₀ 741



222 REM.

50 grs 3.24 g
V₀ 970 E₀ 1524



223 REM.

55 grs 3.6 g
V₀ 1006 E₀ 1822



22-250 REM.

55 grs 3.6 g
V₀ 947 E₀ 1614



5.6 × 50 R MAGNUM

50 grs 3.24 g
V₀ 1030 E₀ 1719



5.6 × 52 R

70 grs 4.6 g
V₀ 872 E₀ 1749



243 WIN.

80 grs 5.2 g
V₀ 985 E₀ 2523



6.5 × 55 SE

140 grs 9.1 g
V₀ 787 E₀ 2818



6.5 CREEDMOOR

140 grs 9.10 g
V₀ 810 E₀ 2985



6.8 mm REM. SPC

110 grs 7.1 g
V₀ 779 E₀ 2154



Are you interested in
precision shooting?

Go to page 76.



FMJ BULLETS



Jaroslav V.

In the long term I have been using FMJ bullets for hunting smaller trophy animals intended for taxidermy. This bullet does not deform and causes smooth penetration, which is also appreciated by most venison consumers.

7 × 57

140 grs 9.1 g
V₀ 799 E₀ 2905



7 × 57 R

140 grs 9.1 g
V₀ 799 E₀ 2905



7 × 64

140 grs 9.1 g
V₀ 845 E₀ 3249



7 × 65 R

140 grs 9.1 g
V₀ 871 E₀ 3452



303 BRITISH

180 grs 11.7 g
V₀ 755 E₀ 3335



30 CARBINE

110 grs 7.1 g
V₀ 617 E₀ 1351



308 WIN.

147 grs 9.55 g
V₀ 850 E₀ 3450



308 WIN.

180 grs 11.7 g
V₀ 735 E₀ 3160



7.62 × 39

124 grs 8.0 g
V₀ 738 E₀ 2179



30-06 SPRING.

147 grs 9.55 g
V₀ 890 E₀ 3782



30-06 SPRING.

180 grs 11.7 g
V₀ 815 E₀ 3886



7.62 × 54 R

180 grs 11.7 g
V₀ 786 E₀ 3614



8 × 57 JS

196 grs 12.7 g
V₀ 780 E₀ 3863



9.3 × 62

232 grs 15 g
V₀ 764 E₀ 4378



Do you want to try something new?

See our rifle cartridges with Nosler bullets on page 44.



RIFLE CARTRIDGES
SCREEN-AMMO

COMPLETELY
LEAD-FREE AMMUNITION



Nontox primer / Lead free bullet /
Short distance shooting / Lower recoil.

As the name implies, SCREEN-AMMO has
been specially designed for use in modern
shooting cinemas.



Watch our
video about
SCREEN-AMMO
on our YouTube channel



SCREEN-AMMO

Shooting Cinema Range Entertainment with Environmental and Nontoxic Ammo



Roman H.

I have been using SB ammo for hunting and sports shooting for my entire life. It has never let me down and has always been 100% reliable.

30–06 SPRING.

124 grs 8.0 g
V342032



300 WIN. MAG.

124 grs 8.0 g
V342062



8 × 57 JS

140 grs 9.1 g
V342012



223 REM.

40 grs 2.6 g
V342022



6.5 × 55 SE

100 grs 6.5 g
V542452



NICKEL COATED BULLET

LEAD FREE CORE

LOWER RECOIL LOAD

NONTOX PRIMER



7 × 57

100 grs 6.5 g
V342042



7 × 64

100 grs 6.5 g
V342052



308 WIN.

124 grs 8.0 g
V342002



WARNING: Cartridges are only intended for use in shooting cinemas and during training exercises. Do not use for hunting!



RIFLE CARTRIDGES

TARGET (MATCH)

PRECISION RIFLE AMMUNITION

Designed for sport shooting

Hollow Point Boat-Tail bullets are the finest
in accuracy and consistency.

Learn more about
TARGET bullets
on our website



222 REM.

52 grs 3.36 g
 V_0 966 E_0 1568
Twist 14"



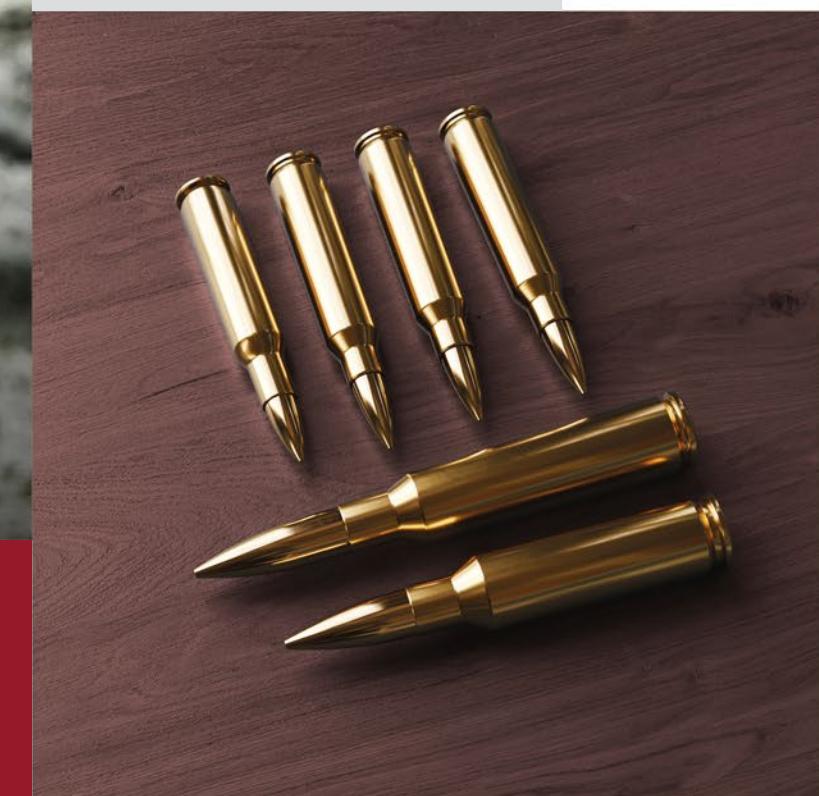
223 REM.

52 grs 3.36 g
 V_0 1040 E_0 1817
Twist 12"



223 REM.

69 grs 4.5 g
 V_0 920 E_0 1904
Twist 7"-10"



223 REM.

77 grs 5.0 g
 V_0 861 E_0 1853
Twist 7"-8"



6.5 × 55 SE

142 grs 9.2 g
 V_0 752 E_0 2601
Twist 8.5"



6.5 CREEDMOOR

142 grs 9.2 g
 V_0 800 E_0 2944
Twist 8"





6.8 mm REM. SPC

115 grs 7.5 g
V₀ 755 E₀ 2138
Twist 10"



30-06 SPRING.

168 grs 10.9 g
V₀ 849 E₀ 3928
Twist 10"



308 WIN.

168 grs 10.9 g
V₀ 801 E₀ 3497
Twist 11"-12"



308 WIN.

175 grs 11.35 g
V₀ 800 E₀ 3632
Twist 11"-12"



308 WIN.

180 grs 11.7 g
V₀ 800 E₀ 3744
Twist 10"-11"



308 WIN.

190 grs 12.3 g
V₀ 800 E₀ 3936
Twist 10"-12"



**308 WIN.
FMJ-MATCH**

168 grs 10.9 g
V₀ 800 E₀ 3488
Twist 11"-12"



**308 WIN.
FMJ-MATCH**

180 grs 11.7 g
V₀ 800 E₀ 3744
Twist 10"-11"



300 WIN. MAG.

220 grs 14.3 g
V₀ 827 E₀ 4890
Twist 9.5"



300 WIN. MAG.

190 grs 12.3 g
V₀ 868 E₀ 4634
Twist 9.5"



Learn more
about
FMJ-MATCH
in NEWS
on page 4.

300 WIN. MAG.

168 grs 10.9 g
V₀ 920 E₀ 4613
Twist 10"-11"



338 LAPUA MAG.

250 grs 16.2 g
V₀ 868 E₀ 6103
Twist 11"



7.62 x 54 R*

300 grs 19.4 g
V₀ 827 E₀ 6634
Twist 11"



* Suitable for Dragunov sniper rifles



See Long Range Shooting
at our Shooting Academy

RIFLE CARTRIDGES

FMJ TACTICAL

SPORTING RIFLE
AMMUNITION



223 REM.

55 grs 3.6 g
V₀ 1006 E₀ 1822

100 pcs per box
8 boxes per case

223 REM.

69 grs 4.5 g
V₀ 880 E₀ 1742

100 pcs per box
8 boxes per case

6.5 GRENDEL

124 grs 8.0 g
V₀ 785 E₀ 2465

20 pcs per box
30 boxes per case

300 AAC BLACKOUT SUBSONIC*

200 grs 13.0 g
V₀ 323 E₀ 678

20 pcs per box
50 boxes per case

300 AAC BLACKOUT*

124 grs 8.0 g
V₀ 660 E₀ 1742

20 pcs per box
50 boxes per case

7.5 × 55 SWISS

174 grs 11.3 g
V₀ 770 E₀ 3350

50 pcs per box
8 boxes per case

303 BRITISH

180 grs 11.7 g
V₀ 755 E₀ 3335

50 pcs per box
8 boxes per case

Tactical Rifle Ammunition (FMJ)

Full Metal Jacket bullet. Standard lead core with a metallic jacket. Best for training and target shooting applications. FMJ training ammunition is packed in a convenient, economical 50 or 100 round box. Selected calibers are packed in a 20 round box.



* Also available in bulk packaging

Sellier & Bellot 



6.5 × 55 SE

124 grs 8.0 g
V₀ 834 E₀ 2782

50 pcs per box
8 boxes per case

6.5 × 55 SE FMJBT

140 grs 9.1 g
V₀ 787 E₀ 2818

50 pcs per box
8 boxes per case

300 AAC BLACKOUT*

147 grs 9.55 g
V₀ 633 E₀ 1913

20 pcs per box
50 boxes per case

308 WIN.

124 grs 8.0 g
V₀ 905 E₀ 3276

50 pcs per box
8 boxes per case

308 WIN.

147 grs 9.55 g
V₀ 550 E₀ 3450

50 pcs per box
8 boxes per case

308 WIN.

180 grs 11.7 g
V₀ 735 E₀ 3160

50 pcs per box
8 boxes per case

7.62 × 39

124 grs 8.0 g
V₀ 738 E₀ 2179

50 pcs per box
8 boxes per case

7.62 × 51 SUBSONIC

200 grs 13.0 g
V₀ 314 E₀ 641

20 pcs per box
25 boxes per case

7.62 × 54 R

180 grs 11.7 g
V₀ 786 E₀ 3614

50 pcs per box
8 boxes per case

8 × 57 JS

196 grs 12.7 g
V₀ 780 E₀ 3863

50 pcs per box
8 boxes per case

9.3 × 62

232 grs 15.0 g
V₀ 764 E₀ 4378

50 pcs per box
8 boxes per case

Learn more about
FMJ TACTICAL
on our website



30-06 SPRING.

124 grs 8.0 g
V₀ 944 E₀ 3565

50 pcs per box
8 boxes per case

30-06 SPRING.

147 grs 9.55 g
V₀ 890 E₀ 3782

50 pcs per box
8 boxes per case

30-06 SPRING.

180 grs 11.7 g
V₀ 815 E₀ 3886

50 pcs per box
8 boxes per case

30-06 SPRING. (for M1 Garand)

150 grs 9.7 g
V₀ 823 E₀ 3285

20 pcs per box
20 boxes per case

PASSION
IT'S WHAT KEEPS YOU GOING.





Sellier & Bellot ®

Your ammunition manufacturer since 1825

SHOTGUN SHELLS



S&B offers a wide variety of shotgun shells for sporting, hunting and special applications. Loaded in 12ga, 16ga, 20ga, 28ga and 410. Plastic and paper loads are available in a complete range of shot sizes and materials. W209 primers used for all gauges.



For all details
of shotgun shells
visit our website

	(mm)	2.0	2.25	2.4	2.5	2.75	3.0	3.25	3.5	3.75	4.0
	(inch)	.08	.09	.095	.10	.11	.12	.13	.14	.15	.16
SMALL SHOT SIZES		●	●	●	●	●	●	●	●	●	
AMERICAN, GERMAN, FRENCH, SPANISH		9	8	7 ^{1/2}	7	6	5	4	3	2	1
ENGLISH, NORWEIGAN		9	8	7	6 ^{1/2}	5	4	3	2	1	BB
ITALIAN		9	8	7 ^{1/2}	7	6	5 ^{1/4}	3	2	1	0



Identification number X	Diameter of shot in mm		
	Small Pb shot	Buck Pb shot	Steel shot
0	2.00	4.5	2.79
1	2.25	5.1	3.05
2	2.40	5.6	3.30
3	2.50	6.1	3.56
4	2.75	6.2	3.81
5	3.00	6.8	4.06
6	3.25	7.6	4.32
7	3.50	8.1	4.57
8	3.75	8.4	4.83
9	4.00	9.1	5.08

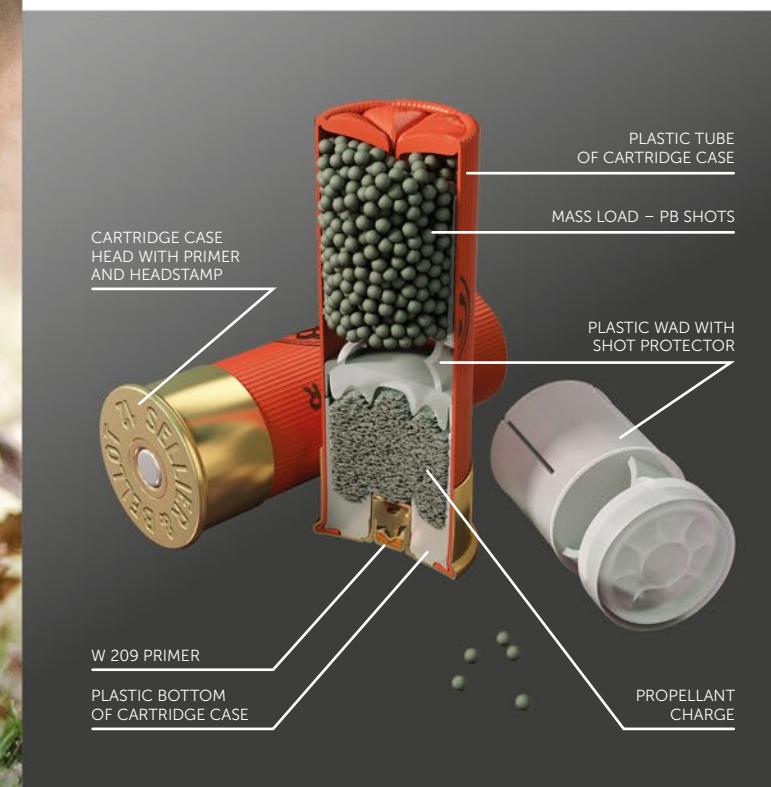
	(mm)	4.5	5.16	5.65	6.09	6.22	6.83	7.62	8.13	8.43	9.14	9.65
BUCK SHOT SIZES		●	●	●	●	●	●	●	●	●	●	●
	(inch)	.18	.20	.22	.24	.25	.27	.30	.32	.33	.36	.38
AMERICAN		BB	T	F	No.4	No.3	No.2	No.1	No.0	No.00	No.000	No.000
ENGLISH		A	AAA	AAAA	SSSG	SSSG	SSG	Spec Sg	SG	SG	LG	LG
ITALIAN		4/0	5/0	6/0		7/0	8/0	9/0	10/0	11/0	12/0	12/0



SHOTGUN SHELLS
HUNTING SHELLS

PLASTIC

Shotgun shells of this design are produced with various types of fillings, shot diameters and weight of mass load; they are used for hunting and sporting purposes.





Learn more about plastic
hunting shotgun shells
on our website



EXTRA

Gauge: 12/70*
Wad: PLASTIC
Load: 36 g

VEGA

Gauge: 16/70*
Wad: PLASTIC
Load: 30 g



BLACK FLASH

Gauge: 16/67.5*
Wad: FELT
Load: 32 g

JUNIOR

Gauge: 16/67.5
Wad: FELT
Load: 32 g

FAVORIT Buck shots

Gauge: 20/67.5
Wad: FELT
Load: 28 g

FAVORIT Small shots

Gauge: 20/67.5
Wad: FELT
Load: 28 g

CORONA

Gauge: 12/70*
Wad: PLASTIC
Load: 32 g

FORTUNA

Gauge: 12/70*
Wad: PLASTIC
Load: 36 g

MARK III

Gauge: 12/70*
Wad: FELT
Load: 32 g

PHEASANT

Gauge: 12/67.5*
Wad: FELT
Load: 28 g

Do you only use lead shots?
Try more ecological hunting!
Go to page 89.

* Star crimp; PLASTIC – plastic wad with shot protector.



SHOTGUN SHELLS

HUNTING SHELLS

PLASTIC
SMALL GAUGE

RED

Gauge: 28/70*
Wad: PLASTIC
Load: 28 g

RED

Gauge: 28/70*
Wad: PLASTIC
Load: 21 g

RED

Gauge: 410/76
Wad: PLASTIC
Load: 16 g



MAGNUM & BUCK SHOT

MAGNUM 53

Gauge: 12/76*
Wad: FELT
Load: 53 g



MINI MAGNUM 42.5

Gauge: 12/70
Wad: FELT
Load: 42.5 g

MINI MAGNUM 42.5

Gauge: 12/70
Wad: FELT
Load: 42.5 g

PLASTIK

Gauge: 12/67.5
Wad: FELT
Load: 32 g

MAGNUM 33.5

Gauge: 20/76*
Wad: FELT
Load: 33.5 g

BUCK SHOT MAGNUM

Gauge: 20/76
Wad: FELT
Load: 33.5 g



BUCK SHOT MAGNUM

Gauge: 12/76
Wad: FELT
Load: 53 g



BUCK SHOT

Gauge: 12/70
Wad: FELT
Load: 36 g

SPHERICAL BULLET

Gauge: 410/76
Wad: PLASTIC
Load: 17.4 g

SPHERICAL BULLET

Gauge: 410/63.5
Wad: PLASTIC
Load: 13.5 g

410 MAGNUM 19.5

Gauge: 410/76
Wad: PLASTIC
Load: 19.5 g



Learn more about
Magnum & buck shot
on our website



* Star crimp; PLASTIC – plastic wad with shot protector.



SHOTGUN SHELLS

HUNTING SHELLS

NON-TOXIC



ZINC SHOTS 30

Gauge: 12/70*

Wad: PLASTIC

Load: 30 g



ZINC SHOTS 21

Gauge: 16/67.5*

Wad: PLASTIC

Load: 21 g

Learn more about non-toxic
shotgun shells
on our website

STEEL SHOTS
MAGNUM 36

Gauge: 12/76*
Wad: PLASTIC
Load: 36 g

STEEL SHOTS
MAGNUM 39

Gauge: 12/76*
Wad: PLASTIC
Load: 39 g



STEEL
SHOTS 32

Gauge: 12/70*
Wad: PLASTIC
Load: 32 g

STEEL
SHOTS 28

Gauge: 12/70*
Wad: PLASTIC
Load: 28 g

STEEL
SHOTS 26

Gauge: 16/67.5*
Wad: PLASTIC
Load: 26 g

STEEL
SHOTS 24

Gauge: 20/67.5*
Wad: PLASTIC
Load: 24 g



* Star crimp; PLASTIC – plastic wad with shot protector.

SPECIAL SHOTGUN SHELLS

Less lethal ammunition with rubber shot for special applications.

Learn more about
special shotgun shells
on our website



RUBBER
BUCK SHOT

Gauge: 12/67.5
Load: 9 shots



RUBBER
BUCK SHOT

Gauge: 12/67.5
Load: 12 shots

RUBBER
BUCK SHOT

Gauge: 12/67.5
Load: 15 shots

RUBBER
SPHERICAL BALL

Gauge: 12/67.5
Load: 1 ball

RUBBER
SPHERICAL BALL

Gauge: 12/67.5
Load: 2 balls



SHOTGUN SHELLS
HUNTING SHELLS

PAPER

Traditional shotgun shells with paper casing and felt wad are suitable for universal hunting purposes; classic shot cartridge design.



RED AND BLACK
Buck shots

Gauge: 12/70
Wad: FELT
Load: 35.4 g

RED AND BLACK
Small shots

Gauge: 12/65
Wad: FELT
Load: 33.5 g

RED AND BLACK
Buck shots

Gauge: 12/65
Wad: FELT
Load: 33.5 g



Learn more about paper hunting shotgun shells on our website



RED AND BLACK
Small shots

Gauge: 16/70*
Wad: FELT
Load: 30.1 g

RED AND BLACK
Buck shots

Gauge: 16/70
Wad: FELT
Load: 28.4 g

RED AND BLACK
Small shots

Gauge: 16/65
Wad: FELT
Load: 30.1 g

RED AND BLACK
Buck shots

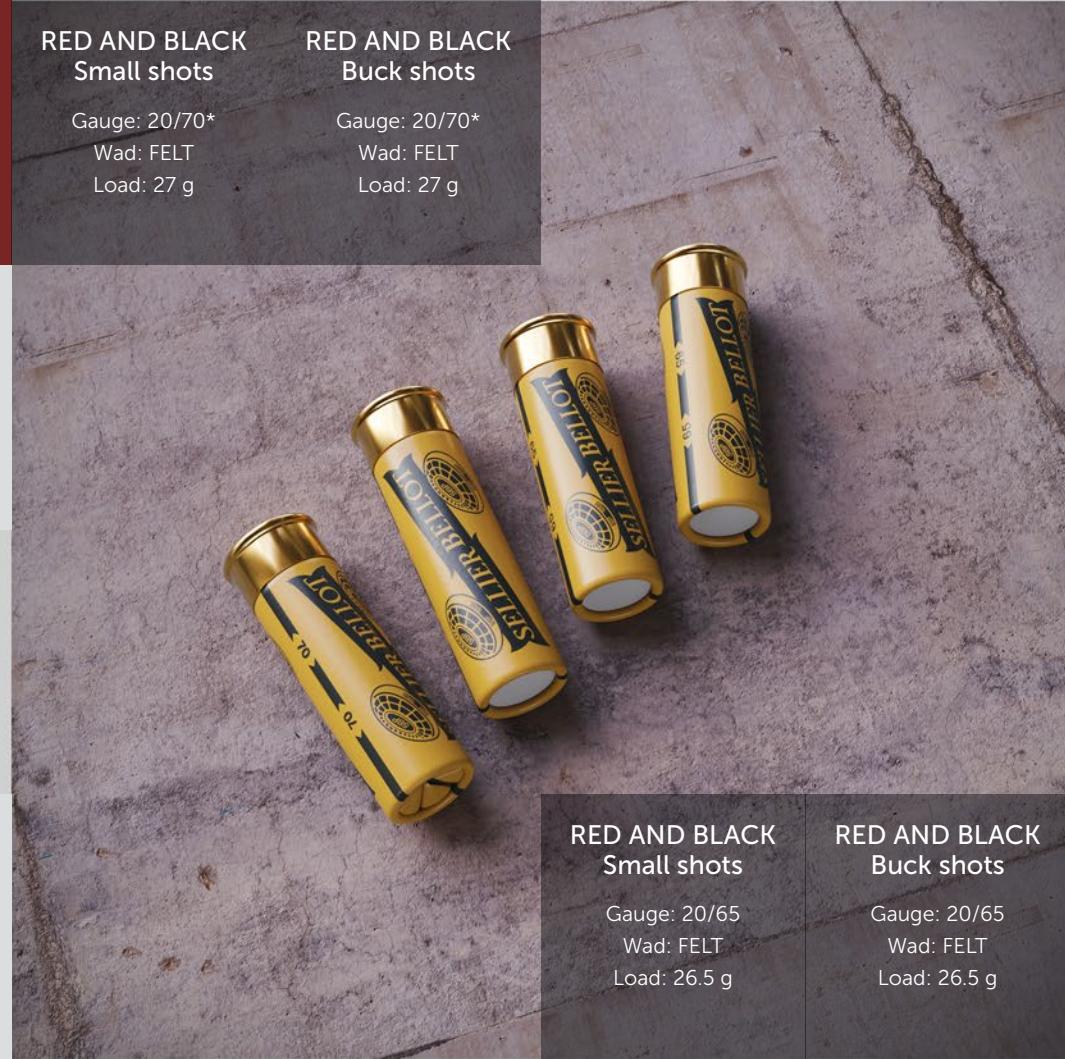
Gauge: 16/65
Wad: FELT
Load: 28.4 g

RED AND BLACK
Small shots

Gauge: 20/70*
Wad: FELT
Load: 27 g

RED AND BLACK
Buck shots

Gauge: 20/70*
Wad: FELT
Load: 27 g



RED AND BLACK
Small shots

Gauge: 20/65
Wad: FELT
Load: 26.5 g

RED AND BLACK
Buck shots

Gauge: 20/65
Wad: FELT
Load: 26.5 g



Are you a traditional hunter?
Now is the time to try non-toxic hunting shells!

Go to page 89.

* Star crimp; PLASTIC – plastic wad with shot protector.



SHOTGUN SHELLS

HUNTING SHELLS

SINGLE SLUGS FOR SHOTGUNS

This ammunition features a single slug of various weights and an SB designed stabilizer. They are designed for elite sport shooting competitions.



SPECIAL SLUG MAGNUM

Gauge: 20/76
Load: 21 g

SPECIAL SLUG

Gauge: 20/65
Load: 21 g

SPECIAL SLUG

Gauge: 20/70
Load: 21 g



**SPECIAL
SLUG MAGNUM**

Gauge: 12/76
Load: 32 g

**SPECIAL
SLUG**

Gauge: 16/65
Load: 27 g

**SPECIAL
SLUG**

Gauge: 16/70
Load: 27 g

**SPECIAL
SLUG**

Gauge: 12/70
Load: 32 g

**SPECIAL
SLUG**

Gauge: 12/65
Load: 32 g

Learn more about
single slugs for shotguns
on our website



SPECIAL SHOTGUN SHELLS

SPORT AND PRACTICAL SLUG



**SPECIAL
SLUG SPORT**

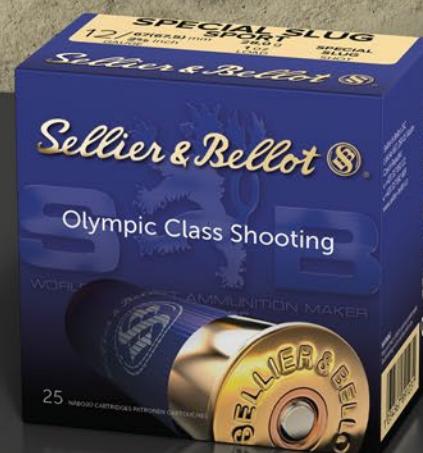
Gauge: 12/67.5
Load: 28 g

**SPECIAL
SLUG SPORT**

Gauge: 12/70
Load: 28 g

**PRACTICAL
SLUG**

Gauge: 12/63.5
Load: 32 g



Sellier & Bellots's favorite recipes

Sharing a delicious meal prepared from the meat you have hunted by yourself with your family, loved ones or friends is a completely different story than just buying it in the store. Enjoy these special moments.

FALLOW DEER GOULASH WITH BEER AND HORSERADISH

INGREDIENTS:

Approx. 1 kg of fallow deer shoulder
5 large onions
10 juniper berries
Thyme
Chili
Red pepper
3 tablespoons of tomato purée
4 cloves of garlic
3 tablespoons of horseradish
0.5 l beer
Salt, pepper



Slice the meat and marinate in chili, paprika, salt, pepper, thyme and chopped garlic, preferably for an entire day. The next day, fry the onions until dark, add the meat, and sauté. Then add the juniper berries, tomato purée and cover with beer and water. Simmer until tender, season as needed, thicken and add horseradish before fully cooked. Serve with bread or bread dumplings.

WILD DUCK WITH GRAPES AND GIN

INGREDIENTS:

2 young ducks, 600 g–800 g each, preferably chilled
Salt and freshly ground multi-color peppercorn
50 ml of gin or juniper brandy
3 tbsp olive oil
600 g black grapes
6–9 slices of marbled English bacon
3 sprigs of juniper with berries
1 tbsp lemon juice
400 ml meat stock
200 ml red wine
1 tbsp butter
1 tbsp honey
1 tbsp red currant jam
100–150 ml apple or grape cider
Sugar for flavoring



Preheat oven to 180° C. Wash the ducks, pat dry, brush inside and outside with the gin or juniper brandy, salt and pepper. Split the grapes in half and remove the seeds. Then fill the inside of the ducks with most of the wine, close the opening with toothpicks or sew shut with thread, and wrap the ducks with bacon slices. Place in a roasting tin, breast side up, sprinkle with oil, add the juniper and roast for 10 minutes. Then pour in some of the stock and wine, cover, and roast slowly for about 50–60 minutes, depending on the size of the ducks. Baste occasionally with the stock and pour the juice over them. Towards the end of baking, uncover and continue to bake until golden brown. Remove from oven, cover and leave sitting for a while. While waiting, top up with the remaining wine and fruit cider, stir in the honey and jam, and simmer until thickened (about 10 minutes). Strain, add the remaining grapes and simmer for five more minutes. Season with salt, pepper and, if necessary, lemon juice or sugar. Portion the ducks and serve with the juices.

WILD HARE

INGREDIENTS:

750 g hare meat (hind quarters)
50 g bacon (smoked)
40 g lard
50 g onions
150 g vegetables (greens)
Bay leaf
Black peppercorns
6 dl water
30 g flour (plain)
Mustard
Vinegar
1 tbsp currant or cranberry juice



Portion the hare, season with salt and pepper, stuff with bacon and fry in a pan. Place in a roasting tin with the rest of the ingredients and slowly roast. After baking, you can strain the broth or leave as is. Recommended to serve with bread dumplings.

PHEASANT WITH GARLIC AND APPLES

INGREDIENTS:

1 Pheasant
Salt
Garlic
Smoked pork fat
English bacon
2 apples
Onion
Butter
Oil
Pepper



Skin and portion the pheasant. Because pheasants have drier meat, pierce each piece in several places and insert some of the fat. Season with salt and pepper, and rub crushed garlic into all sides.

Prepare in a pan that can also be used in the oven. Cut the onion into cubes and brown them in oil. Add in the pieces of the pheasant and sear on all sides. Then cover the meat with slices of English bacon, pour in the stock (water) and simmer until tender.

About 10 minutes before the meat is done, add quartered apples. Cover the tender pheasant meat with slices of butter and place in a preheated oven on the grill setting for about 5 minutes. Serve with rice.

VENISON WITH WALNUTS, BLACK BEER AND DRIED TOMATOES

INGREDIENTS:

Approx. 800 g of fallow deer leg
Salt
Pepper
0.5 l of black beer
150 g of dried tomatoes
150 g of walnuts



Salt and pepper the leg and sear in a frying pan. Place in a roasting pan with the fat, pour black beer over the meat, and add in sun-dried tomatoes and walnuts. Cover and slowly bake at 150° C. Recommended to serve with gnocchi as a side dish.

FROM PAST TO PRESENT

1835

Historical, small-caliber shotgun shells with a colorful design.



1910

Personal hunting ammunition edition of the Auersperg family, which were founders of the original Sellier & Bellot preserve.



1900

The first sporting shotgun shells. Around 1900, S&B introduced mass production of sporting shotgun shells. At that time, glass targets filled with feathers were thrown in the air with wooden sticks.



1968

The fight for freedom. In the summer of 1968, S&B published a special edition with national motifs, as an expression of defiance and hope during the period of Warsaw Pact troop occupation.



2000

Paper shotgun shells have a long tradition at S&B.



2019

S&B shells help shooters achieve world-class results.



2021

Modern shotgun shells for target shooting.



1950

Custom editions of S&B ammunition are exported to many countries around the world.



1984

Hares everywhere! The hare is a traditional S&B shotgun shell motif.



2020

Modern shotgun shells for hunting.



Sellier & Bellot .

SELLIER & BELLOT SPORTING

SHOOT TO WIN!



SHOOTING BY SELLIER & BELLOT

Shotgun competitors who use our cartridges have been among the absolute world's top shooters for many years. They are achieving success with our shells in both senior and junior categories. They can rely on our ammunition in all conditions.



SHOOTERS AND MEDALS

Overview of medals from important shooting competitions

Olympic Games

BRONZE Danka Barteková, Skeet women, 2012

World Championships

GOLD	Tomáš Nýdrle, Skeet men, 2019
GOLD	Daniel Korčák, Skeet men junior, 2019
GOLD	Miloš Slavíček, Skeet men junior, 2009
SILVER	Danka Barteková, Skeet women junior, 2001
BRONZE	Danka Barteková, Skeet women, 2014
BRONZE	Danka Barteková, Skeet women, 2010
BRONZE	Danka Barteková, Skeet women, 2006
BRONZE	Danka Barteková, Skeet women, 2005
BRONZE	Danka Barteková, Skeet women junior, 2003
BRONZE	Barbora Šumová, Skeet women, 2019
BRONZE	Barbora Šumová, Skeet women junior, 2014
BRONZE	Tomáš Nýdrle, Jakub Tomeček, Radek Prokop, Skeet team men, 2022

European Championships

GOLD	Danka Barteková, Skeet women, 2019
GOLD	Danka Barteková, Skeet women, 2018
GOLD	Danka Barteková, Skeet women, 2010
GOLD	Danka Barteková, Skeet women, 2008
GOLD	Danka Barteková, Skeet women junior, 2004
GOLD	Danka Barteková, Skeet women junior, 2002
GOLD	Jakub Tomeček, Skeet men, 2022
GOLD	Jakub Tomeček, Skeet men, 2019
GOLD	Miloš Slavíček, Skeet men, 2017
SILVER	Danka Barteková, Skeet women, 2015
SILVER	Jakub Tomeček, Skeet men junior, 2009
SILVER	Barbora Šumová, Jakub Tomeček, Skeet mixed team, 2021
BRONZE	Danka Barteková, Skeet women, 2014
BRONZE	Danka Barteková, Skeet women, 2013

BRONZE Jakub Tomeček, Skeet men, 2011
 BRONZE Barbora Šumová, Jakub Tomeček, Skeet mixed team, 2022

World Cup

GOLD	Danka Barteková, Skeet women, 2014
GOLD	Danka Barteková, Skeet women, 2012
GOLD	Danka Barteková, Skeet women, 2009
GOLD	Danka Barteková, Skeet women, 2006
GOLD	Tomáš Nýdrle, Jakub Tomeček, Jan Zámečník, Skeet team men, 2022
SILVER	Danka Barteková, Skeet women, 2012
SILVER	2x Danka Barteková, Skeet women, 2008
SILVER	Barbora Šumová, Skeet team women, 2021
SILVER	Tomáš Nýdrle, Jakub Tomeček, Miloš Slavíček, Skeet team men, 2021
SILVER	Tomáš Nýdrle, Jakub Tomeček, Daniel Korčák, Skeet team men, 2021
BRONZE	Danka Barteková, Skeet women, 2011
BRONZE	Danka Barteková, Skeet women, 2006
BRONZE	Jakub Tomeček, Skeet men, 2019
BRONZE	Barbora Šumová, Skeet team women, 2021
BRONZE	Barbora Šumová, Jakub Tomeček, Skeet mixed team, 2022

World Cup Final

GOLD	Danka Barteková, Skeet women, 2012
SILVER	Danka Barteková, Skeet women, 2011
SILVER	Danka Barteková, Skeet women, 2006
BRONZE	Danka Barteková, Skeet women, 2014
BRONZE	Danka Barteková, Skeet women, 2010

European Games

SILVER	Tomáš Nýdrle, Skeet men, 2019
BRONZE	Barbora Šumová, Jakub Tomeček, Skeet mixed team, 2019

PERSONALIZED SHOTGUN SHELLS



PERSONALIZED SPORT SHELL

Gauge: 12/70*
High Brass: 23 mm
Shot Diameter: 2.15 mm
Load: 24 g

TOMÁŠ NÝDRLE

Army sports shooter and member of the Dukla Hradec Králové club. Long-term representative of the Czech Republic in the SKEET discipline. World champion, medallist from the European Championship, European Games, World Cups and University Games.



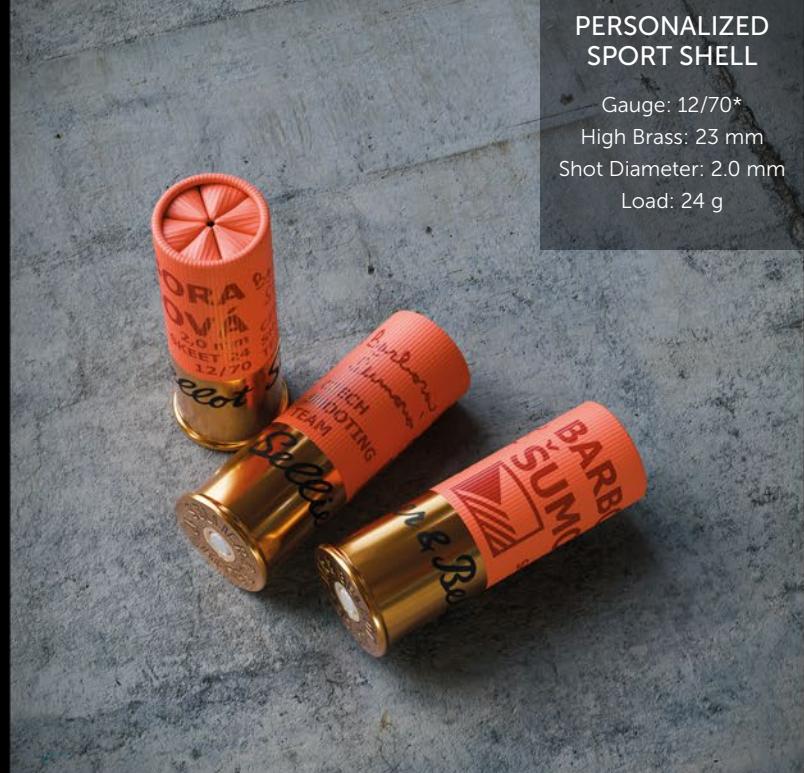
PERSONALIZED SPORT SHELL

Gauge: 12/70*
High Brass: 23 mm
Shot Diameter: 2.0 mm
Load: 24 g



PERSONALIZED SPORT SHELL

Gauge: 12/70*
High Brass: 23 mm
Shot Diameter: 2.0 mm
Load: 24 g



BARBORA ŠUMOVÁ

Member of the Olymp Sport Centre of the Ministry of Interior. Long-term representative of the Czech Republic in the SKEET discipline. Medallist from the European Championship, European Games and World Cups. Participant in the 2020 Olympic Games in Tokyo. Multiple champion of the Czech Republic, holder of two Czech records.

PARATRAP

Sellier & Bellot®.



Sellier & Bellot supports
Czech Paratrap Team.

Cartridges for the needs of handicapped shooters are loaded according to their requirements for different velocities and with the shot sizes of 2.25 and 2.4 mm.



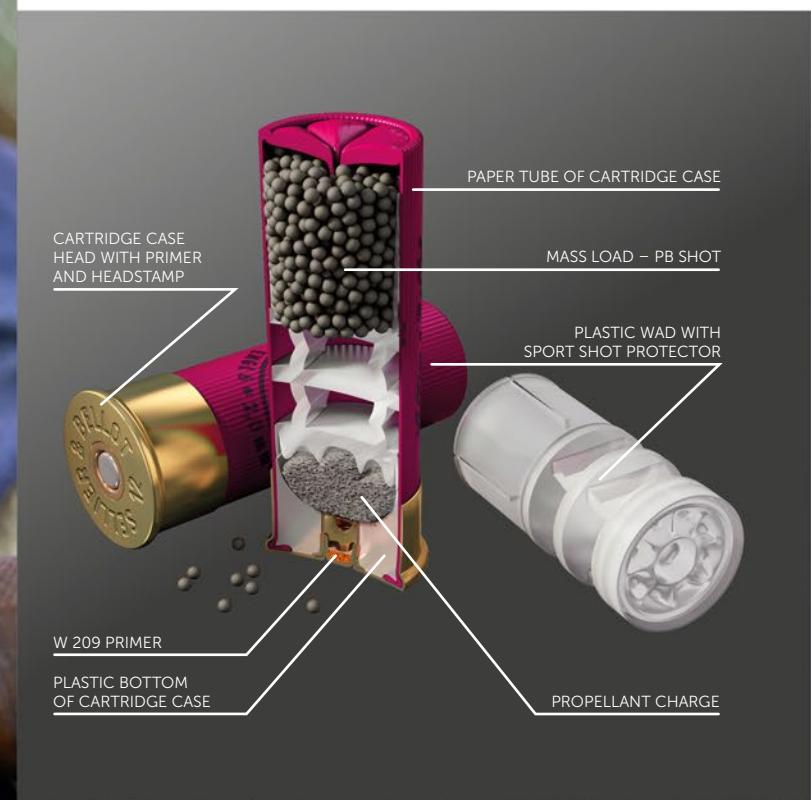
WORLD RECORD MARTIN TOMEK

Martin Tomek, representative of the Czech Republic in the trap shooting discipline, achieved a world record in the PT3 category (athletes with an impairment in the non-shooting arm) at the World Shooting Para Sport "Munich 2022 WSPS World Cup". Thanks to his result of 115 from 125 targets he went through to the finals from the first place, and reached the final 4th place. However, Czech shotgun shooters did not come home without a medal, as his representation team mate Jan Baumruk won the bronze medal. It is important for all our shooters that they can always fully rely on our special ammunition from the PARATRAP Sellier & Bellot edition!

Date: 12 – 20 July 2022
Place: Munich, Germany
Competition: WSPS World Cup
Category: PT3 – impairment of non-shooting arm
Number of competitors: 11
Number of countries: 7
Place after qualification: 1st place
Score: 115/125 – world record
Place in the finals: 4th place
Score: 25
Previous world record: 114/125 Francesco Nespeca, Italy, 2019



Various loads of sporting shotgun shells designed for elite sport shooting competitions.



SKEET 24 SUPER

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.0 mm
Load: 24 g

TRAP 24 SUPER

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.4 mm
Load: 24 g

TRAP 24 SUPER

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.25 mm
Load: 24 g

Be a more ecological sports shooter!
Try our non-toxic special shells!

Go to page 105.

Sellier & Bellot 



TRAP 24 SPORT

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.25 mm
Load: 24 g

SKEET 24 SPORT

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.0 mm
Load: 24 g

SKEET 24 SPORT

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.15 mm
Load: 24 g

TRAP 24 SPORT

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.4 mm
Load: 24 g



SKEET 28 SPORT

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.0 mm
Load: 28 g

SKEET 28 SUPER

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.0 mm
Load: 28 g

TRAP 28 SUPER

Gauge: 12/70*
Wad: PLASTIC
Shot Diameter: 2.25 mm
Load: 28 g



Learn more about sporting
shotgun shells
on our website

* Star crimp; PLASTIC – plastic wad with shot protector.



SUPER PARCOURS

Gauge: 12/70*
Wad: PLASTIC
Load: 28 g

EXTRA SPORTER 26

Gauge: 12/70*
Wad: PLASTIC
Load: 26 g

S-CLASS

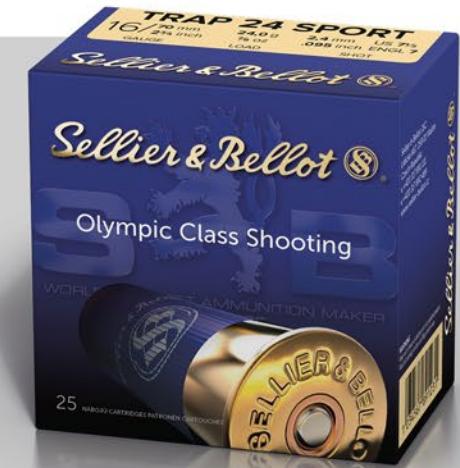
Gauge: 12/70*
Wad: PLASTIC
Load: 28 g

PRACTICAL SPORT

Gauge: 12/63.5*
Wad: PLASTIC
Load: 32 g

PRACTICAL BUCK SHOT

Gauge: 12/63.5
Wad: FELT
Load: 32 g



SKEET 24 SPORT

Gauge: 16/70*
Wad: PLASTIC
Load: 24 g

SKEET 24 SPORT

Gauge: 20/70*
Wad: PLASTIC
Load: 24 g

TRAP 24 SPORT

Gauge: 16/70*
Wad: PLASTIC
Load: 24 g





SHOTGUN SHELLS

SPORTING

STEEL SPORTING SHOTGUN SHELLS

Various NON-TOXIC loads of sporting shotgun shells designed for elite sport shooting competitions.

SKEET 28 STEEL SHOT

Gauge: 12/70*
Wad: PLASTIC
Load: 28 g

SKEET 28 STEEL TRAP

Gauge: 12/70*
Wad: PLASTIC
Load: 28 g

SKEET 24 STEEL SHOT

Gauge: 20/67.5*
Wad: PLASTIC
Load: 24 g

TRAP 24 STEEL SHOT

Gauge: 20/67.5*
Wad: PLASTIC
Load: 24 g



TRAP 24 STEEL SHOT

Gauge: 12/67.5*
Wad: PLASTIC
Load: 24 g

SKEET 24 STEEL SHOT

Gauge: 12/67.5*
Wad: PLASTIC
Load: 24 g

* Star crimp; PLASTIC – plastic wad with shot protector.



RIMFIRE AND SPECIAL CARTRIDGES

RIMFIRE AMMUNITION

S&B rimfire cartridges are offered in both hunting and sporting designs. Rimfire cartridges are also offered in Flobert 4 mm RANDZ COURT, 6 mm ME FLOBERT COURT and 5.6 mm (22) FLOBERT Á BALLE for use in specific indoor ranges.

Learn more about
rimfire ammunition
on our website



22 LR

PB BULLET

CARTRIDGE CASE

PROPELLANT

PRIMING COMPOUND PRESSED
INTO THE RIM OF CARTRIDGE CASE



22 LONG RIFLE
HV

40 grs 2.6 g
V₅ 385
E₅ 190

22 LONG RIFLE
SUBSONIC

40 grs 2.6 g
V₅ 300
E₅ 119

22 LONG RIFLE
SUBSONIC HP

40 grs 2.6 g
V₅ 300
E₅ 117



22 LONG RIFLE
HV HP

40 grs 2.6 g
V₅ 285
E₅ 190

22 LONG RIFLE
CLUB

40 grs 2.6 g
V₅ 325
E₅ 135

22 SHORT

27.8 grs 1.8 g
V₅ 300
E₅ 71

CENTERFIRE CAPS

Caps for industrial cattle and hog slaughtering applications. Case is crimped and lacquer sealed for reliable performance. Caps are packed loose in conveniently sized boxes.

4 mm RANDZ COURT

7.7 grs 0.5 g
V₅ 280
E₅ 20

6 mm ME FLOBERT COURT

16 grs 1.05 g
V₅ 250
E₅ 33

Learn more about centerfire caps on our website



9 x 20
(9 mm JAT)



380 R BLANC
(380 START)

9 mm PA BLANC



NAIL CARTRIDGES

TRAINING AMMUNITION

6 mm FLOBERT BLANC

—
—
—

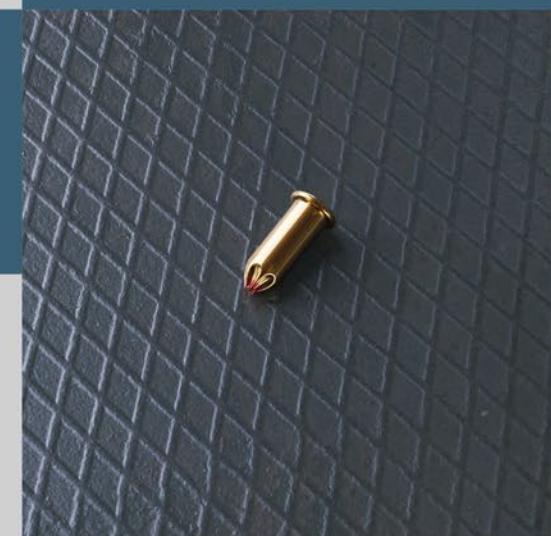
5.6 mm (22) FLOBERT Á BALLE

18 grs 1.15 g
V₅ 260
E₅ 39



9 mm LUGER BLANC

—
—
—



22 (5.6/16)

—
—
—

—
—
—

—
—
—



Group:



Sellier & Bellot ®

BULLETS FOR RIFLE CARTRIDGES

Product No:	Bullet no:	Type	Weight grs	Weight g	Caliber	Diameter	Pcs per box	Boxes per case	Weight per case kg	Weight per case lb
V338022	2901	FMJ	45	2.9	.22	.570 .224	100	60	18.5	41
V338072	2911	SP	45	2.9	.22	.570 .224	100	60	18.5	41
V338122	2902	FMJ	50	3.24	.222	.570 .224	100	60	20.5	45.5
V338172	2913	SP	50	3.24	.222	.570 .224	100	60	20.5	45.5
V338142	2903	FMJ	55	3.6	.223	.570 .224	100	60	22.5	49.5
V338272	2914	SP	55	3.6	.223	.570 .224	100	20	9.0	20
V338322	2904	FMJ	70	4.6	.56	.579 .228	100	20	10.0	22
V338372	2915	SP	70	4.6	.56	.579 .228	100	20	10.0	22
V338422	2921	SP	100	6.5	.243	.617 .243	100	20	13.5	30
V338472	2925	SP	117	7.6	.65	.658 .257	100	20	16.0	35.5
V339622	2905	FMJ	140	9.1	.65	.670 .264	100	20	19.0	42
V338522	2923	SP	131	8.5	.65	.670 .264	100	20	18.0	39.5
V338572	2928	SP	140	9.1	.65	.670 .264	100	20	19.0	42
V338622	2927	SP	150	9.7	.270	.706 .277	100	20	20.5	45.5
V339972	2955	FMJ	140	9.1	.7	.725 .284	100	20	19.0	42
V338672	2931	SP	140	9.1	.7	.725 .284	100	20	19.0	42
V338722	2932	SPCE	173	11.2	.7	.725 .284	100	20	23.5	52
V338922	2908	FMJ	147	9.55	.30	.785 .308	100	20	20.0	44
V339582	2934	SP	150	9.7	.30	.785 .308	100	20	20.0	44
V338972	2936	SPCE	150	9.7	.30	.785 .308	100	20	20.5	45.5
V339022	2957	FMJ	180	11.7	.30	.785 .308	100	20	24.5	54
V339072	2937	SP	180	11.7	.30	.785 .308	100	20	24.5	54
V339722	2935	SPCE	180	11.7	.30	.785 .308	100	20	24.5	54
V339802	2960	FMJ	110	7.1	.30	.785 .308	100	20	15.5	34
V339922	2907	FMJ	124	8	.762	.792 .311	100	20	17.0	37.5
V338822	2909	FMJ	180	11.7	.762*	.792 .311	100	20	24.5	54
V339292	2943	SP	124	8	.762	.792 .311	100	20	17.0	37.5
V338872	2939	SP	150	9.7	.762*	.792 .311	100	20	20.5	45.5
V339772	2940	SP	180	11.7	.762*	.792 .311	100	20	24.5	54
V339322	2941	SP	196	12.7	.8	.809 .318	100	20	26.5	58.5
V339372	2910	FMJ	196	12.7	.8	.822 .323	100	20	26.5	58.5
V339422	2945	SPCE	196	12.7	.8	.822 .323	100	20	26.5	58.5
V339522	2951	SP	193	12.5	.93	.930 .366	100	20	26.0	57.5
V339572	2952	SP	285	18.5	.93	.930 .366	50	20	19.5	43

* Suitable for 303 British caliber

Weight per case can fluctuate.

Sellier & Bellot

Lidická 667, 258 01 Vlašim, Czech Republic

Phone: +420 317 891 111

Fax: +420 317 892 489

E-mail: info@sellier-bellot.cz



www.sellier-bellot.cz



CARTRIDGE BOARDS



PISTOL BOARD

V395320



RIFLE BOARD

V395300



GRAND BOARD
V395350



Copyright © Sellier & Bellot. All rights reserved. 2023/2 edition. Specifications in this product catalogue are subject to change without notice.

Design & production © www.vlado.cz