



FIND YOUR PAS





LAPUA® PRODUCT CATALOG CONTENTS

Rimfire Ammunition	6-9
Rimfire Cartridges	6-7
Lapua .22 LR Test Centers	8-9
Centerfire Ammunition	10-19
Target Shooting Cartridges	10-13
Hunting Cartridges	14-19
Centerfire Components	20-29
Lapua Cases	20-25
Lapua Bullets	26-29
Lapua Tactical	32-39
.338 Lapua Magnum	34-35
.308 Winchester, 6.5 Creedmoor, .260 Rem.	36-37
Tactical Bullets	38-39
Cartridge Data	40-47
Component Data	48
Distributors	50

Certified

Nammo Lapua Oy's quality system conforms with both ISO 9001 and AQAP 2110. We have also been awarded the ISO 14001 environmental system certificate.

Part of Nammo Group

THE BLUEPRINT FOR SUCCESS

Serious hand loaders and shooters seek to match the perfect cartridge to their firearm. The team here at Lapua understands this, and has made our "Passion for Precision" the blueprint for our success. We know that our precision crafted bullets and brass are just the beginning. We then combine those components using our depth of experience and state of the art manufacturing to produce ammunition that is unrivaled for its precision, consistency and downrange performance.

Competitive shooters, hunters and Mil/LE operators understand that cheap ammunition will never achieve their desired outcome. They insist on ammunition that produces unmatched accuracy, reliable ignition, optimized muzzle velocities and superior ballistics. Expect what professionals around the world trust and experience our "Passion for Precision."



LAPUA

Our reputation didn't happen accidentally rather, it's the result of decades of experience, combining the best materials and processes that yield super precise, ultra-consistent components and ammunition. Add our demanding quality assurance and inspection processes, and our world famous quality and reputation become apparent. Ask any avid shooter about Lapua components and ammunition and they'll tell you there's no equal.



LAPUA

LAPUA® RIMFIRE

.22 LR cartridges for the best, by the best

RIMFIRE PERFECTION

Whatever your competitive shooting discipline, you'll find the perfect offering from our selection of .22 LR rimfire cartridges.

Serious rimfire competitors use the best firearm and ammunition available to them. Lapua continues to deliver exceptional performance – from ISSF disciplines to rimfire benchrest shooting, biathlon, pistol, and 60-shot prone .22 LR competitions. Continue to feed your competition firearm platforms the ammunition that has no equal. Find your passion with Lapua .22 LR rimfire ammunition.

THE STATISTICS PROVE IT

Throughout the years, Lapua rimfire ammunition has been the steady forerunner and the number one choice of the best shooters at countless Olympics, World Championships and other major shooting events.

In the past four Winter Olympics, 86,25 % of all individual biathlon medals were won with Lapua!!



MORE THAN 86%!



X-ACT Extreme passion for precision

Lapua's X-ACT .22 LR ammo has been developed after an extensive research program to unite all of the best properties of each of the components. The shooters can depend on the absolute accuracy and consistency of this cartridge, known as an extremely sophisticated product of highest quality. X-ACT has been tested by most of the world's top rimfire shooters, and the comments have been nothing but praise: "The best .22 LR ammunition I ever shot." Our X-ACT ammunition is the true embodiment of our Passion for Precision.



MIDAS+ The new generation Midas cartridge

Lapua's Midas+ rimfire ammunition is the improved generation of Midas. The long success story of Midas ammo brought a lot of excellent results, which have been used as the basis for the new generation cartridges. Always accurate, this is the .22 LR ammunition of choice for many world class rimfire shooters.



CENTER-X Versatility and superb perfomance

Lapua's Center-X gives you the confidence of high quality .22 long rifle match ammunition. This ammo is widely used by rimfire enthusiasts around the world. Lapua's Center-X is a versatile .22 LR cartridge known for its superb performance.





PISTOL KING

Loaded for success

This .22 LR ammunition was developed to be an extremely accurate competition cartridge ideal for short barreled firearms. It is consistent, provides excellent accuracy and gives smooth, reliable and dependable functioning. Lapua Pistol King has been loaded for success.



PISTOL OSP

Worldwide pistol ammo favorite

Lapua's Pistol OSP is a specialized ammunition for OSP (Olympic Sport Pistol) disciplines. Constant, accurate and precise, it is a favorite among rapid fire pistol shooters worldwide.



POLAR BIATHLON

Ideal target performance in all conditions

Lapua Polar Biathlon has been the ammunition behind the vast majority of biathlon medals won worldwide for many years. This cartridge is specifically designed for use in the frigid conditions common to most biathlon competitions. Lapua's Polar Biathlon round offers ideal performance under all conditions, with consistent accuracy and reliable ignition.

Lapua Polar Biathlon is used by nearly all of the National Biathlon Teams for cold weather competition.

Lapua works closely with the International Biathlon Union and actively promotes biathlon sports.



22 6 LAPUA® RIMFIRE

Test centers

The Lapua rimfire test centers are a partner for shooters from all around the world. Our customers include numerous international top shooters and world champions.

Our mission is to provide serious competitors an opportunity to select the very best rimfire ammunition, matched specifically to their firearms. To that end, we offer the ability to test a variety of different types and lots of Lapua rimfire ammunition at our facilities in Germany, USA, Finland and Norway.

Testing is performed from a machined rest in a controlled environment, eliminating the variables associated with outdoor testing, shooter fatigue, and operator error.

The barreled action of the rifle is first removed from the stock then mounted into a precision machined bedding block. This block is then put into our return to battery fixture, which is attached to a large concrete block that has its own foundation separate from the rest of the building. We take these steps to ensure that as many variables as possible are removed during the testing process. This helps us to provide you with the most reliable testing data you can find.

LAPUA, FINLAND

LAPUA TEST CENTER

ADDRESS: Kustaa Tiituntie 1, FI-62100 Lapua, Finland BOOKING: Olli Punkari +358 40 737 4955 www.lapuatestcenter.fi **KONNEVESI, FINLAND**

LAPUA TEST LAB

ADDRESS: Voipiovuorentie 50, FI-44300 Konnevesi, Finland BOOKING: Veijo Sivula +358 45 677 0599

SCHÖNEBECK. GERMANY

ADDRESS: Lapua Rimfire Test Range, Nammo Schönebeck GmbH, Wilhelm-Dümling-Straße 12, DE-39210 Schönebeck (Elbe), Germany

BOOKING: Tel. +49 3928 729 100, RimfireTestRange@nammo.com

ROYKEN, NORWAY

ADDRESS: Lapua Test Range Norway, Testskyting No DA, Bryhnsveien 5, NO-3440 ROYKEN, Norway

BOOKING: Roy Skogly +47 906 35 101, roy@testskyting.no

MESA, ARIZONA, USA

ADDRESS: Lapua Rimfire Performance Center, Capstone Precision Group, 4051 N. Higley Road, Mesa AZ 85215

BOOKING: Tel. +1 480 898 2731 Devan Stricker, rimfiretest@capstonepg.com www.capstonepg.com/rpc/

MARENGO, OHIO, USA

ADDRESS: Lapua Rimfire Performance Center, 616 State Route 61, Unite 3-9 Marengo, OH 43334

BOOKING: Tel. +1 480 898 2748 Luke Johnson, rimfiretesteast@capstonepg.com www.capstonepg.com/rpc/





LAPUA® CENTERFIRE

Superbly accurate target shooting cartridges

THE FINEST AMMUNITION IN NUMEROUS CALIBERS All Lapua cartridges feature superior accuracy characteristics. Reliable and timely ignition, optimal muzzle velocity and excellent ballistic properties are the result of well designed and carefully manufactured components. The Lapua cartridge is the perfect combination of state-of-the-art brass, exceptional bullets together with topnotch primers and gun powder. Assemble these with our well known passion for precision, and you have simply the finest ammunition in the world. Our versatile range of target cartridges offers solutions for all kinds of sport shooting disciplines such as long range, rifle silhouette, practical shooting and many more.

Despite the automation in production and quality assurance, our staff personally inspects every ammunition lot and, if necessary, even each individual cartridge. The finishing touch of the carefully controlled manufacturing process is the primer and powder, perfectly compatible with the case and the bullet. We work together with the leading powder and primer manufacturers to carefully choose the powder and a dependable primer that best fits each cartridge type. Reliability and accuracy of the ammunition we produce is continuously proven in test shootings.



.222 REMINGTON

The .222 Remington, also called "The triple deuce", was a popular target cartridge particularly among benchrest shooters from its introduction in 1950 until the mid-1970s. Lapua offers a perfect selection of factory loaded cartridges in this centerfire caliber.



.223 REMINGTON

It is one of the most popular centerfire rifle cartridges in the world. It is today one of the most common rifle rounds in use in the U.S., especially among varmint hunters and 3-gun sport shooters. This caliber offers tremendous versatility, thanks to a very wide selection of bullet types and weights. For targets beyond 600 m and practical matches, Lapua offers the perfect bullet in this caliber.



.243 WINCHESTER

Lapua's .243 Winchester ammunition gives you a mild recoiling cartridge with top notch accuracy and a flat trajectory suited to long range hunting and target shooting. Like many other cartridges of today, the .243 Win began as a wildcat, necked down from the .308 Win. It gained popularity in North America among deer and varmint hunters, and in Scandinavia it has always been a preferred caliber of bird and medium size game hunters. The two major reasons for the popularity of the .243 Win. are the flat trajectory and very mild recoil.



6MM BR NORMA

The 6mm BR Norma is the cartridge of choice in ISSF and CISM 300 m events. Lapua's 6mm BR ammunition is the right choice for shooters who want a lighter bullet that is easier on the shoulder, and yet delivers reliable match winning accuracy. Lapua's 6mm BR ammunition is currently used by world's top competitors.



6.5 CREEDMOOR

Whether its multi-gun, PRS, NRL or other competitive disciplines, the 6.5 Creedmoor has dominated the winner's circle and contributed to each discipline's sustained growth. The 6.5 Creedmoor's popularity with competitive shooting has gained recognition throughout the hunting community as well, and has quickly established itself as an excellent medium sized game offering. Shooters enjoy a variety of factory loaded offerings, such as Lapua's 8,0 g / 123 gr Scenar and 9,1 g / 140 gr Naturalis, that provide exceptional performance across a broad range of applications.



.260 REMINGTON

There is a growing demand for a match solution for .260 Remington. Lapua has risen to the occasion and presents a new factory-loaded .260 Rem cartridge designed to conquer the market and outperfom the competition at shooting ranges up to 1,000 m/yds and even beyond. The .260 Rem. factory-loaded cartridge is loaded with Lapua's 8,8 gram / 136 grain Scenar-L bullet.

Even if the .260 Rem. cartridge has a slightly shorter max overall length compared to the 6.5 Creedmoor round, it still performs similar to the latter in terms of muzzle velocity and hit accuracy. The .260 Rem. cartridge has a Large Rifle Primer (LRP) pocket.



6.5X47 LAPUA

Fast, incredibly accurate and having light recoil, the 6.5x47 Lapua is a cartridge designed for serious competition shooting, specifically for 300 meter matches. The chamber and throat dimensions are optimized for the Lapua Scenar bullets. After its introduction in 2005, shooters of other disciplines quickly saw the advantages of the 6.5x47 Lapua and began using it in several other venues as well.



6.5X55 SE

Especially popular in the Scandinavian countries, including long-range field shooting discipline, Lapua's 6.5x55 SE cartridge delivers a flatter trajectory and excellent ballistics. Though traditionally most used at longer ranges, our 6.5x55 SE cartridge is today extremely popular in competitions from 100 to 800 meters.



.308 WINCHESTER

Popular and precise. Perhaps the most versatile target shooting cartridge, the .308 Winchester is one of the most popular centerfire calibers today. Lapua's .308 Winchester is an excellent choice when you want a cartridge that is sure to perform across a range of disciplines in competition and hunting.



8X57 IS

The 8x57 IS has earned a strong hunting image in recent years, but is now taking a step in the target shooting direction. A notable advantage of the new 120 gr OT bullet and the factory-loaded cartridge is that the bullet's point of impact coincides with the Lapua Naturalis, making both products ideal for hunting practice.



.300 WIN MAG

For the demanding target shooter and tactical forces, Lapua offers the perfect .300 Win Mag. Cartridge option: the .300 Win Mag. Loaded with the 12,0 g / 185 gr OTM Scenar bullet.

This cartridge offers accuracy and power well beyond 1,000 meters/yards with the Scenar projectile staying supersonic. The unique design of the 185 grain Scenar (GB432) together with the short case neck and relatively short CIP cartridge specs create an undeniably powerful combination for long range target shooting. With a high quality powder and a muzzle velocity of 930 m/s or 3051 fps, this cartridge is destined to become the number one choice for any long range enthusiasts demanding peak accuracy.



9.3X62

The 9.3x62 has traditionally been used only with big game hunting in mind. Requirements have changed with time and today this rifle cartridge needs a bullet that offers a more diverse use of the caliber amongst hunters. Lapua has answered this demand and developed the world's most accurate Open Tip bullet for this caliber, which extends its use to a diverse set of options from practice shooting to small predator hunting. Also here, the impact point of resembles that of the Naturalis bullet, making this the ultimate round for hunters training for big game hunts.



.338 LAPUA MAGNUM

The world's most accurate at extra-long distances. We are proud to say that the .338 Lapua Magnum is simply the world 's best long-range precision cartridge – the original one from Lapua. It outperforms all .30 caliber cartridges at longer ranges, delivering exceptional performance up to 1500 m. The .338 Lapua Magnum comes factory loaded with a choice of world leading precision bullets. The .338 OTM Scenar is ideal for the long-range sports shooter.



LAPUA® CENTERFIRE

Hunting cartridges

Whether you're hunting smaller game such as deer, boars or bear with tough hide, or large elk and moose, Lapua offers a wide range of cartridge options loaded with Lapua hunting bullets for your pursuit.

Lapua hunting ammunition is precision loaded and optimized for terminal ballistics and for every conceivable environment. From humid wo<mark>ods to d</mark>ry hot deserts, or snow covered mountains, you can count on Lapua!

482 m/s -> 11.0 g 1581 fps -> 170 gr

MEGA FOR BIG GAME

The Lapua Mega is a soft point bullet designed for big game hunting. It features a traditional lead-core and copper jacket that are bonded for maximum weight retention after impact and expansion. The Mega has a long jacket that protects the core and prevents premature expansion, or breakage, when the bullet travels through brush or grass cover.

The Mega's mechanical bonding locks the core firmly within the jacket and will not separate even on the hardest impact. It typically doubles its caliber width upon impact, causing an immediate shock effect, yet retains up to 97% of its original weight.

LEAD-FREE EXCELLENCE WITH LAPUA NATURALIS COPPER BULLETS

The Naturalis bullet is designed and manufactured by using pure copper. The material, design and controlled expansion ensures a solid and nearly unbreakable construction. The weight retention, even after impacting on heavy bone, is frequently 100% of the bullet's original weight. The boat tail design of the bullet eases reloading, and together with the streamlined ogive it provides improved downrange ballistics.

The Naturalis bullet, by design, begins to mushroom immediately upon impact. The expansion process begins with the bullet tip cavity which expands symmetrically and without fragmentation. This provides maximum energy transfer to the animal, minimizes the meat loss, and provides a quick and ethical kill.



791 m/s -> 11.0 g 2595 fps -> 170 gr

908 m/s -> 10.9 g 2979 fps -> 168 gr





.222 REMINGTON

The .222 Rem. round continuously enjoys a reputation for inherent accuracy, and it is today a popular small game and varmint cartridge at short and medium ranges. In Scandinavia the .222 Rem. became popular among capercaillie and black grouse hunters. It is accurate and reliable in all conditions. For hunting, we offer the .222 Rem. with FMJ, Soft Point and Naturalis bullets.



.223 REMINGTON

Practically all rifle manufacturers chamber rifles for this caliber for a wide range of different purposes. The .223 Remington offers tremendous versatility, thanks to a very wide selection of bullet types and weights. For varmint and small game, Lapua offers the .223 Rem. factory-loaded with the lead-free Naturalis and the FMJ.



6.5 CREEDMOOR

The 6.5 Creedmoor loaded with the 140 gr / 9,1 g Lapua Naturalis bullet provides hunters a lead-free alternative for today's ever-changing hunting landscape. Designed and manufactured from pure copper, the Naturalis is nearly unbreakable in construction and often retains 100% of its original weight. It uses state-of-the-art technology to produce consistent, controlled expansion at the widest velocity range on the market.



6.5X47 LAPUA

Fast, incredibly accurate and having light recoil, the 6.5×47 Lapua is an ideal cartridge for hunting fields as well as competitive venues. Factory-loaded with the lead-free Naturalis copper bullet it is a good choice for midsize game like deer.



7X64

The 7×64 is a hunting cartridge, which has succeeded in maintaining its position as one of the most popular hunting calibers in Europe. The famous German cartridge designer Wilhelm Brenneke created and introduced this caliber in 1917. Since then, the 7×64 cartridge has earned a well-deserved reputation for itself as a medium size game hunting round – its performance even exceeds the performance requirements of moose hunting rounds in most countries. The Lapua factory-loaded version comes with the lead-free Naturalis bullet.



7X65R

7x65 R is one of the most popular calibers for double rifles and combination guns. The 7x65R ammunition is ballistically very close to the 7x64 and is ideal for all types of Central-European hunting. The maximum pressure level is limited by C.I.P. to 380 MPa, and the caliber meets the requirements for all European big game including moose, bear, red deer and wild boar.



.243 WINCHESTER

Lapua's .243 Winchester ammunition gives you a mild recoiling cartridge with top notch accuracy and a flat trajectory. In Scandinavia this hard-hitting cartridge has always been a preferred caliber of bird and medium size game hunters. The Lapua ammunition selection for this caliber includes two different bullet styles: the FMJs and the Naturalis lead-free hunting bullets.



6.5X55 SWEDISH

With Lapua 6.5x55 SE, whether it is used in hunting or competition, you will give no quarter to the game or your fellow competitors. A great universal choice for all types of Scandinavian hunting possibilities, with straight trajectory, excellent ballistics and a huge bullet selection – for anything from grouse to moose.





.308 WINCHESTER

Hunters around the world know the .308 Win. as a compact and powerful round, notable for its inherent accuracy. The powder capacity of this round is less than the .30-06, 8×57 IS or 9.3×62 , but with modern powders it delivers energy levels similar to the .30-06 round. Hunters can rely on Lapua's .308 Win. cartridge for serious hunting situations, especially when loaded with the solid copper, lead-free Lapua Naturalis[®] bullet.



.30-06 SPRINGFIELD

The .30-06 Springfield still displays the flexibility, reliability and performance that has made it one of the world's top hunting cartridges. The Lapua hunting ammunition selection for the .30-06 is very versatile. No matter whether the game is hunted in the mountains or on wide-open plains, the .30-06 Springfield meets the demands of big game hunting. Especially with heavy bullets, the .30-06 displays great versatility on large game, and is still a very popular hunting cartridge.



.300 WIN MAG

As the .300 Win Mag. is known for its accuracy, hunters all around the world have found the cartridge to be an effective all-around choice for various types of game and hunting conditions. Most firearms manufacturers chamber for this caliber and there are numerous rifle options to choose from. Lapua offers hunters the .300 Win. Mag. factory-loaded with the 11,0 gram / 170 grain lead-free Naturalis bullet and the 12,0 gram / 185 grain SP MEGA bullet. With muzzle velocities that enable extremely straight flight trajectories, these rounds are an obvious choice for long range hunting or for situations that demand significant stopping power.



7.62X53R

The 7.62x53R cartridge is a legendary rifle cartridge originating in Finland. It has become known as a popular all-around hunting cartridge in the Nordic countries and it has also proven extremely successful in long range sport shooting. Lapua manufactured 7.62x53R cartridges for almost a century, and the round is well known for its ultimate quality and consistent performance.



8X57 IRS

The 8×57 IRS cartridge was born at the same time as its rimless brother 8×57 IS. The original idea was to develop a similar cartridge for the breech break combination guns like double rifles, drillings and vierlings. The difference to the 8×57 IS round is the lower maximum pressure level which has been set for this caliber to 330 MPa. Throughout the years, Lapua's 8×57 IRS ammunition has earned its success and reputation as a powerful wild boar stopper in driven hunts.



8X57 IS

The 8×57 IS is perhaps the first incarnation of today's modern sporting and hunting ammunition. Today, the 8×57 IS retains tremendously popular among Central-European hunters and European hunting rifle manufacturers for the civilian market. The powerful 8×57 IS round offers controllable power and accuracy for the Scandinavian type of big game hunting. The 8×57 IS cartridge comes factory loaded with the solid copper 11.7 g / 180 gr Naturalis bullet and also now with the new 120 gr OT bullet. With the bullet's point of impact coinciding with the Lapua Naturalis, it's ideal for hunting practice.



.338 LAPUA MAGNUM

The .338 Lapua Magnum cartridge, or .338 Lapua Mag or .338 LM for short, is the ultimate centerfire rifle cartridge, purpose-built specifically for extremely long ranges. While the .338 LM round has a strong military reputation, it has been used increasingly by both long range hunters and sport shooters in disciplines such as ELR.



9.3X62

The real big game cartridge for tough situations. The 9.3x62 rifle cartridge is an ideal choice for hunting large and dangerous game in tough conditions. The 9.3x62 round is one of the best solutions for moose and bear hunting but also for driven hunts of wild boars and other similar size game. Loaded with a premium quality bullet, it is suitable for all big game in Europe, North America and even in Africa. We now also offer this cartridge with the accurate Open Tip bullet for extending its use to a diverse set of options from practice shooting to small predator hunting. The impact point of resembles that of the Naturalis bullet, making this the ultimate round for hunters training for big game hunts.

For complete details on our assortment of factory-loaded hunting ammunition and bullets, see our product list at the end of the catalogue.



LAPUA® CASES

The most precise cases on the market

Lapua cases are the best in the world, a statement supported by all top marksmen. We focus on every single detail to create the best cartridge case in the world. From the strict tolerances of primer pockets and flash holes to the necking process, Lapua brass is manufactured to be reloaded again and again. For reloaders who require absolute reliability from their ammunition, Lapua's world famous brass is the answer.

One thing is certain; we never leave our brass behind.



.32 S&W LONG WC

The Lapua .32 S&W Long case is the solid base for any reloader who wants to have best available quality in pistol cartridge reloading. Lapua pistol brass dominates the competitions in centerfire pistol shooting offering optimal on-target performance.



.220 RUSSIAN

The Lapua .220 Russian case is the most popular brass for benchrest shooting. The .220 Russian is the parent case for the .22 PPC, 6mm PPC and the 6.5mm Grendel cartridge. More than 90 % of all the benchrest shooters in the world use Lapua's .220 Russian cases as a parent case for 6mm PPC. There is no doubt - Lapua's .220 Russian brass is the king of benchrest reloading.



.222 REMINGTON

Our .222 Remington is a pure Lapua quality product produced with extremely tight tolerances in neck concentricity and wall thickness. This flat shooting little round is excellent for small game hunting and varmint purposes. The Lapua .222 Rem. brass can be reloaded time after time, without losing its performance and precision.



.223 REMINGTON

Lapua's .223 Remington Match case shows unbelievable performance when it comes to both durability and precision. Consistent quality guarantees consistent results. The large case volume ensures high velocity potential. Lapua offers a true match quality brass case for this classic military cartridge, allowing it to live up to its potential as a competitive cartridge.





.22-250 REMINGTON

Potent and versatile. Lapua sets the industry standard in Match quality cases, and our .22-250 brass follows in this proud tradition. From varminting to long range target shooting, the .22-250 still remains one of the most potent and versatile of the .22 caliber cartridges.



6MM BR NORMA

Without exaggeration, Lapua's 6mm BR case is absolutely the best case in its class. The 6mm Norma BR has become a popular chambering in match rifles used in 300 meter rifle disciplines. Lapua's 6mm BR Norma is the standard to which all other cases are compared.



6MM CREEDMOOR

Our 6mm Creedmoor is a beautifully drawn case, properly annealed at the neck and shoulder, with head metallurgy specifically chosen for durability, and the same small rifle primer, small flash-hole design that delivers the ultimate accuracy edge. The smaller 6mm bore diameter offers an excellent selection of proven low-drag match bullets that offer outstanding long range performance with even less recoil.



.243 WINCHESTER

The .243 Winchester case has all the world famous qualities of Lapua's unrivaled .308 Winchester brass. With a light bullet load the .243 Win. case works like a charm for long distance varmint and bird hunting. For larger game, such as deer, the optimal choice of bullet weights is 100 - 105 gr.



6.5 CREEDMOOR

Made with Lapua's typical dedication to precision, our 6.5 Creedmoor case has been refined just a bit, to make it an even better performer. We offer the 6.5 Creedmoor with the small rifle primer which normally produces an optimized ignition and better accuracy in mid-sized cartridges, as well as the large rifle primer version.



6.5 CREEDMOOR LARGE RIFLE PRIMER

The 6.5 Creedmoor LRP offering provides reliable ignition with a large primer in the most extreme weather conditions for hunting, competitive shooting or military / law enforcement support. It also functions and performs flawlessly in today's ever-popular semi-auto gas guns, AR's, and other similar platforms predominantly used in the US market place.



6.5 PRC

Although the 6.5 Precision Rifle Cartridge (or PRC for short) was originally designed for long range hunting, the 6.5 PRC is still an excellent cartridge for both long range sport shooting and hunting. Its increased case capacity enables velocities up to 80 m/s (262 fps) faster than the 6.5 Creedmoor or 6,5×55 SE. By design, the cartridge features a longer throat enabling the use of today's popular, high ballistic coefficient (BC) projectiles for long-range competitions. The 6.5 PRC case is a good match with relatively slow burning powder types. It is a great choice for heavy bullets, exceeding even 9,7 g / 150 grains with excellent retained energy and terminal performance for mid-sized and large game.



6.5 GRENDEL

Tack-driving accuracy. The 6.5 Grendel case is tailored to fit the AR-15 action and it dramatically outperforms the .223 Rem. and other cartridges normally used in the AR-15. The 6.5 Grendel is continuously growing in popularity in all disciplines which demand light recoil and tack-driving accuracy.



6.5X47 LAPUA

A true masterpiece. The 6.5x47 Lapua case has base diameter and loading length similar to the .308 Win., allowing it to accept the same bolt heads and fit into similar actions and magazines. Lapua's 6.5x47 case is also the parent case of several popular wildcats, and is frequently necked down to 6mm.



6.5X55 SWEDISH

"Old soldiers will never die". Lapua's 6.5x55 SE is a proof of that – it has long been popular all over Scandinavia, and now its characteristics and performance have been noted by shooters and hunters in other parts of the world as well.



.260 REMINGTON

Offering the same level of ballistic performance as the venerable 6.5x55, the modern case design of the .260 Remington delivers superb accuracy in a short action format. Having already established its tremendous versatility not only in the game fields, but on silhouette ranges, the .260 is a natural for the Lapua line.



6.5-284

The favorite brass of long range shooters and an ideal selection for any game where a potent .264" cartridge is considered suitable. This world renowned Lapua brass is of match quality that can be loaded more times than any brass from competitors. Lapua 6.5-284 is the reloader's dream.



7MM-08 REMINGTON

The 7mm-08 came to dominate the High Power Silhouette rifle game shortly after its introduction, offering a superb combination of power, light recoil and accuracy. With ballistic performance exceeding that of the time honored 7x57mm Mauser, but suited to a shorter action, the 7mm-08 is an ideal caliber for most big game hunting.



7X64

The 7x64 has succeeded in maintaining its position as one of the most popular hunting caliber in Europe. Since then, it has earned a well deserved reputation for itself as a medium size game hunting round – its performance even exceeds the performance requirements of moose hunting round in most countries.



.308 WINCHESTER

One of Lapua's flagship cases. Our .308 Winchester case has made Lapua quality world renowned. It continues to be the standard by which all other cases in this popular rifle caliber are judged. The main advantage of our .308 Win. brass is the premium consistency and quality.



.308 WINCHESTER PALMA

Long-range accuracy by Lapua. Developed in conjunction with the US Palma team, the small rifle primer case is designed to deliver enhanced long-range accuracy for the most demanding competitive applications. Lapua's .308 Palma Win. brass has been acclaimed as a success by rifle shooters everywhere.



.30-06 SPRINGFIELD

Durability for reloading. The venerable .30-06 case offers an even greater powder capacity than the .308, but the Lapua quality remains the same. Like its smaller stable mate, the .30-06 has the same durable construction and incredible precision, allowing for many, many reloadings.



.300 NORMA MAGNUM

A recent development based on the .338 Norma Magnum necked down to .30 caliber, the .300 Norma Magnum was adopted as the US military's Advanced Sniper Cartridge "for extra long ranges beyond 1500 meters". In addition to its military duties, the .300 Norma is sure to find favor with long-range competitive shooters and hunters.



.284 WINCHESTER

The .284 Winchester cartridge has experienced a recent resurgence in F-Class competition, where shooters compete to distances out to 1,000 m/ yd. Members of the US Rifle Team, which Lapua sponsors, will enjoy having cases readily available in this classic cartridge. The .284 Winchester's rebated rim design enables a larger powder column, yet easily functions through medium length actions making it desirable for custom rifles. Its accuracy potential and high muzzle velocity is also recognized in hunting fields where this cartridge performs nicely on a very wide scale.



.300 WIN MAG.

The .300 Winchester Magnum has been a staple within the firearms industry, widely used by hunters, target shooters, military and law enforcement agencies around the globe since its development in the early 60's. It is still used for competitive target shooting, hunting, and Mil/LE platforms to-date. It delivers excellent long range performance with a wide range of bullet weights from 165 to 200 grains and more. The .300 Winchester Magnum has a great reputation as a .30 caliber magnum hunting cartridge in Europe and North America. Lapua's .300 Win. Mag case will be a great addition to our line, especially with the huge bullet selection available for sport shooting and hunting for this caliber and all major rifle manufacturers chamber their rifles for it.



.300 PRC

The .300 PRC was designed for extreme long range shooting with heavy bullets featuring high ballistic coefficients. Its superior ballistics and beltless case configuration represent modern case design that supports the use of modern long and high BC bullets. With its ability to load heavier bullets, the performance of the .300 PRC exceeds the .300 Winchester Magnum and many other .30 Magnums on the market. The .300 PRC is also an superb choice in open and large hunting fields for long distance hunting of mid-to-large sized game with bullet weights exceeding 15,8 g / 245 grains.



7X65R

One of the most popular calibers in Central European hunting for double rifles and combination guns is now available as a reloading component for all enthusiastic hunters and home loaders. Optimized for tens of reloading cycles with reliable removal from the chamber.



7.62X53R

The Finnish legend. This case is a legendary Finnish innovation, still used in military, Scandinavian hunting and traditional rifle competitions. Lapua has manufactured 7.62x53R cases for almost a century, and this caliber is well known for its ultimate quality and consistent performance.



7.62X39

Best in its class. Lapua's 7.62x39 brass offers match quality that no other manufacturer has for this caliber. When it comes to competition, Lapua's 7.62x39 case is the unquestioned champion over all others.



8X57 IS

From African plains game to European stag and boar, the 8mm Mauser has earned an enviable reputation as a big game round in a wide array of conditions. Accurate, versatile and powerful, the 8x57 IS still serves the sporting community well for a host of hunting applications.



8X57 IRS

Lapua standard for breech brake combination guns like double rifles, drillings and vierlings. No matter what kind of game you are aiming, the quality of the case will not be the one to blame if you miss. Tens of reloading cycles will tell you the secret of Lapua's incredible case quality.



.338 LAPUA MAGNUM

The unbeaten champion. Lapua's signature development, the original .338 Lapua Magnum is the undisputable choice for those who want to build their own long range rifle cartridge, using only the very best available components. The accuracy, reloadability and repeatability of .338 Lapua Mag. brass are unbeaten. The .338 LM case is a favorite among top rifle shooters around the world and in all kinds of shooting disciplines and hunting grounds.





.338 NORMA MAGNUM

Based on the .416 Rigby case, the .338 Norma Magnum was developed by J. Sloan and D. Kiff as a long-range sporting cartridge. Norma adopted the design and standardized it with CIP in 2010. The US military has spurred the development of some machineguns chambered for the .338 Norma, which would be capable of providing superb long-range capability. With Lapua's unmatched standard of quality, handloaders will find our new .338 Norma Magnum cases a choice for extra long range shooting applications.



9.3X62

The hunter's brass choice. The 9,3x62 case is the top choice for hunters of big game who tailor their own rifle loads. True stopping power for big and dangerous game. A life-long partner for hunters worldwide.

LAPUA® BULLETS

Precision projectiles to fit your passion

Lapua bullets are known for their extreme accuracy and superior ballistic designs. From the world famous Scenar and Scenar-L, to the variations of FMJ, all of which are optimized for their intended use, and finishing with the NATURALIS and MEGA for hunters. From Olympic Gold to World Championships or local matches, to the mountains and woods, whatever your shooting pursuit, there is a LAPUA bullet perfectly tailored for it.

Lapua bullet development is ongoing and methodical. Drawing on our own experience, R&D, and listening carefully to reloaders and their feedback, we continually work to perfect our product offerings for every type of shooting discipline.





SCENAR

The first choice for serious target competition. Lapua Scenar Open-Tip Match bullets have given superb results at long ranges and bench rest shooting. The Scenar bullets have the IBS World Record in 600 yard Heavy Gun 5-shot group (0.404") and also hold the official world ISSF record of 600 out of 600 possible, an unbeatable score.



SCENAR^L

The ultimate long range match bullet. The Scenar-L has the refined qualities of the original Scenar bullet with higher standards of jacket wall concentricity, weight variation and dimensional uniformity. Scenar-L has truly earned its reputation as the go-to bullet for the best possible results in long range rifle shooting. For top shooters in the world in bench rest, long range or F-class, Scenar-L is the ultimate match bullet, proven by the countless long range records set using it.



NATURALIS

Respecting the game. The bullet is designed and manufactured by using pure copper. The material, design and controlled expansion ensure a solid and nearly unbreakable construction. The weight retention of the bullet, even after impacting on heavy bone, is frequently 100% of its original weight.



MEGA

For big game hunters. Lapua's Mega bullet is a soft point jacketed hunting bullet. The Mega is a traditional lead core bullet for all kinds of European and North American game, particularly large game hunting. The mechanical bonding locks the lead alloy in place, keeping the structure together at point of impact.

Scenar is available in following calibers / weights:

6.5 mm (.264)	6,5 grams / 100 grains
6.5 mm (.264)	7 grams / 108 grains
6.5 mm (.264)	8 grams / 123 grains
6.5 mm (.264)	9 grams / 139 grains
7.62 mm (.308)	10 grams / 155 grains
7.62 mm (.308)	10,85 grams / 167 grains
7.62 mm (.308)	12 grams / 185 grains
8.61 mm (.338)	16,2 grams / 250 grains
8.61 mm (.338)	19,44 grams / 300 grains

Scenar-L is available in following calibers / weights:

5.69 mm (.224)	4,5 grams / 69 grains
5.69 mm (.224)	5 grams / 77 grains
6 mm (.243)	5,8 grams / 90 grains
6 mm (.243)	6,8 grams / 105 grains
6.5 mm (.264)	7,8 grams / 120 grains
6.5 mm (.264)	8,8 grams / 136 grains
7 mm (.284)	9,7 grams / 150 grains
8 mm (.284)	11,7 grams / 180 grains
7.62 mm (.308)	10 grams / 155 grains
7.62 mm (.308)	11,3 grams / 175 grains
7.62 mm (.308)	14,3 grams / 220 grains

Naturalis is available in following calibers / weights:

5.69 mm (.224)	3.2 grams / 50 grains
6 mm (.243)	5.8 grams / 90 grains
6.5 mm (.264)	9.1 grams / 140 grains
7 mm (.284)	10.1 grams / 156 grains
7.62 mm (.308)	11.0 grams / 170 grains
8 mm (.323)	11.7 grams / 180 grains
8.61 mm (.338)	15.0 grams / 231 grains
9.3 mm (.366)	16.2 grams / 250 grains

Mega is available in following calibers / weights:

6.5 mm (.264)	10,1 grams / 155 grains
7.62 mm (.308)	9,72 grams / 150 grains
7.62 mm (.308)	12 grams / 185 grains
7.62 mm (.308)	13 grams / 200 grains
9.3 mm (.366)	18,5 grams / 285 grains



SOFT POINT

Lapua's Soft Point bullet is designed for small game hunting where the rapid opening and mushrooming of the bullet are some of the most important characteristics. The Lapua Soft Point bullet is well known for its accuracy. This hunting bullet has proven its performance on the hunting fields and hunters can rely on its stopping power.

Soft Point is available in following calibers / weights:

5.69 mm (.224) 3,6 grams / 55 grains



CUTTING EDGE

An open tip bullet capable of incredible accuracy, the Cutting Edge leaves an easy to score hole in your target, thanks to its innovative design. When you are looking for the best short range target bullet for paper-punching, your choice is the .30 caliber G477 6.5q/100gr OT Cutting Edge. This bullet typically achieves groups of under 25 mm at 100 m shooting distances.



D46

Often copied, never equaled. The legendary D46 is one by which all others of its type are measured. Manufactured to the strictest tolerances for concentricity, uniformity of shape and weight, it has shot its way to the record books since the 1930's all the way to the 21st century. The D46 is available in caliber 7.62 mm (.308) as a 12 gram / 185 grain bullet.



D166

The D166 boat tail bullet sports the same design as the legendary D46 bullet, but with a larger diameter. Lapua's D166 bullet has been used in Finnish military applications since 1936 and it still has a great reputation among traditional mid-range and long range rifle target shooters.



FMJ

Whether you require bullets for training, competitions or serious hunting situations you can really trust the performance of Lapua's FMJ bullet family. Ten rounds loaded with Lapua's .30 S374 8.0g/123gr FMJ bullet from 100m can easily achieve groupings less than 30mm. Reliability means that every shot you fire will hit the target.



OPEN TIP

The Lapua Open Tip bullets are the first choice for superior accuracy in various rifle competitions. The Open Tip Match (OTM) bullets have shown superb results in mid-range rifle shooting and bench rest shooting. An easy and softly firing bullet that meets Lapua's strict accuracy requirements.



LOCK BASE

Lapua's Lock Base bullet is a Lapua innovation which combines a full metal jacket and boat tail with a patented base design. This bullet has proven its worth in sport shooting arenas as well as military and law enforcement applications over time.

Lock Base is available in following calibers / weights:

7.62 mm (.308) 11 grams / 170 grains 8.61 mm (.338) 16,2 grams / 250 grains



A NOT A STATE



LAPUA® CENTERFIRE

Tactical ammunition

Lapua is world renowned for offering the highest quality ammunition for elite forces and military / law enforcement professionals around the globe. All of Lapua's Tactical ammunition is produced to the same match-grade requirement as our target ammunition.

The most accurate long-range cartridges

The accuracy and reliability of Lapua's tactical ammunition is renowned worldwide. Each cartridge is manufactured with the same unconditional precision and care as our leading sport shooting target ammunition. Our pinnacle of precision and quality is the .338 Lapua Magnum, which has an effective range out to 1500 meters. Despite this, the .338 Lapua Magnum operating systems are about the same size and weight as the 7.62mm systems. It's considerably lighter than the .50 caliber system making it an exceptional alternative to either platform.

Specialized in precise operations

Lapua started manufacturing ammunition in 1923, and since then match ammunition development and production have been an essential part of Lapua operations. During this past century, we have introduced numerous iconic offerings within the sniper ammunition and tactical shooting segments.

Lapua tactical ammunition is made to meet the same standards and requirements like our match ammunition that have been used to win innumerable medals and championships in national and international shooting competitions. The Lapua Tactical Ammunition is much more than just match ammunition as Lapua Tactical Ammunition are made to meet strict military transportation and storage requirements. The .338 Lapua Magnum is not the only product in Lapua tactical product family. We supply also the world's best selection of .308 Win tactical cartridges that include also the Lock Base FMJBT, Scenar OTM, AP and other cartridge types for various tactical implementations. Our .308 Win. ammunition apex is a 170 gr Lock Base bullet that is loaded to two different cartridge types:

Tactical Ammunition are made to meet strict military transportation and storage requirements. Lapua's most famous individual product is the .338 Lapua The legendary high velocity HPS round, that is the Magnum that outperforms other long range cartridges in most flat shooting and outreaching .308 Win. sniper military applications. Our product range covers the Lock ammunition available. Other type is the .308 Win. Semi Base FMJBT, Scenar OTM, AP, API and other cartridge Auto cartridge tailored for short barrel self-loading types for military tactical shooting applications. rifles. Lapua .338 Lapua Magnum ammunition provides superior The most recent additions in our product range are long-range performance second to none. For example, the 6.5 Creedmoor and .260 Rem. tactical cartridges. Lapua's .338 LM 300 gr AP bullet will penetrate at least Although the .300 Norma Magnum and .338 Norma 12 mm (c. 0.5 inch) of super hard HB500 armor steel at Magnum ammunition are not listed in ballistic tables in this catalog, they will be available in future. 600 meters.





History of the .338 Lapua Magnum

by Janne Pohjoispää

The .338 Lapua Magnum originates back to year 1982 when the .338/416 cartridge was developed for the United States military purposes. Officially, the project was to develop a target rifle and cartridge for 1000 yards, but in reality the purpose was more likely to develop a 1500 meter sniper rifle.

The 300 Winchester Magnum and other commercial cartridges did not meet penetration requirements, so the search for heavier caliber with better ballistics created a wildcat cartridge that was originally formed from a necked down 378 Weatherby Magnum case, and finally from the 416 Rigby case. The new cartridge was known as the .338/416 or 8.58x71.

Lapua finished development of the first bullets and cases for the .338/416 cartridge in 1985. Its first .338 caliber bullet was the B408, which in 1985 looked more like a steroid fed D46 than the Lock Base type currently produced.

In 1986 the .338/416 cartridge with Lapua bullet and case, won the 1,000 yard navy rifle competition in Quantico, Virginia. In spite of that, the U.S. military selection criteria went in a different direction. Lapua was left more or less alone with the new caliber cartridge, yet management decided to continue its product development. This resulted in specifying the measurements, and the cartridge was named the .338 Lapua Magnum. The .338 Lapua Magnum was slightly different than the original .338/416. Case and chamber dimensions were modified, along with the interior structure of the case to withstand higher chamber pressures than the .338/416 design. The .338 Lapua Magnum became a new Finnish cartridge, even though the idea was born on another continent.

The loading techniques were also developed and refined at Lapua. A powder load of

approximately 90 grains of slow burning powder needs a powerful ignition using a large rifle magnum primer. The first test lot of .338 Lapua Magnum ammunition was produced in 1988, with CIP approval following in 1989.

The original B408 design from 1984 was modified to Lock Base type, and the B408 got its current shape. Its weight remained at 250 grains. The first soft point bullet was MIRA, streamlined from the Mega bullet. The 259 grain EB431 bullet was introduced commercially with the new cartridge in 1990.

The HPBT Scenar bullet was introduced in 1996. Different kinds of special purpose equipment were also tested: armor piercing, armor piercing incendiary, solids and SLAPtype projectiles were examples of the tested specimens.

Soon the new cartridge started raising interest on the original continent of development. The larger .338 Lapua Magnum cartridge did not fit into traditional size actions and required a larger platform. Very few of these larger bolt action rifles existed, so cooperation with some European manufacturers started in the late 1980's to develop suitable rifles for the .338 Lapua Magnum. Among the first rifle makers were Accuracy International of UK and Sako of Finland. Accuracy International later delivered the first military contracts for .338 Lapua Magnum rifles. In the 1990's more .338 Lapua Magnum rifles appeared in the market. During the following years, the .338 Lapua Magnum received a steady foothold in many Western hemisphere armies and similar organizations.

This catalog reveals the current Lapua selections of .338 Lapua Magnum ammunition, including both 250 and 300 grain Scenar and AP projectiles.

> Lapua offers a complete selection of .338 Lapua Magnum ammunition including Ball, Armor Piercing, Armor Piercing Incendiary, Open-Tip, Blank, Drill and Solid cartridges.

The Original .338 Lapua Magnum

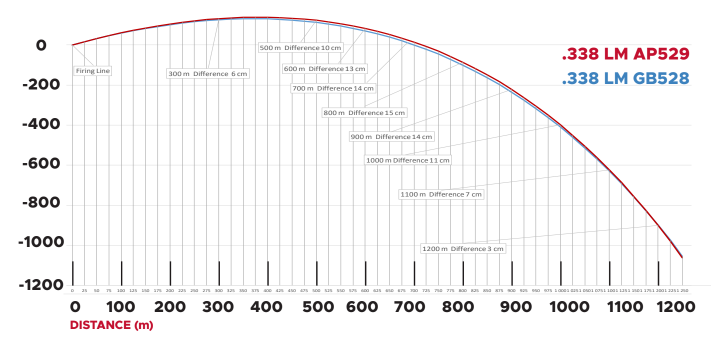
applications, extending the operator's range to well beyond one kilometer.

.338 Lapua Magnum fills the gap between 7.62mm and .! caliber sniper systems. The .338 Lapua Magnum snip systems are currently employed by several armed force throughout the world. The trajectories of Lapua bullets a tailored to match, so there is no need to change sight set when changing the cartridge type. Some cartridges a hermetic, optional for all products. All .338 Lapua Magnum cartridges are packed in M2A1 steel cases.

The world's most accurate at extra-long distances. We are proud to say that the .338 Lapua Magnum is simply the world's best long-range precision cartridge - the original one from Lapua. It outperforms all .30 caliber cartridges at longer ranges, delivering exceptional performance up to 1500 m. The .338 Lapua Magnum comes factory loaded with a choice of world leading precision bullets.

Matching trajectories

.338 LM 300 grs Scenar and AP bullet path difference while a 300 gr Scenar is zeroed at 700 meters.

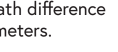




The Original .338 Lapua Magnum is currently the best choice for long range sniper

.50	B408 Ball features a 16.2 g / 250 gr Lock Base FMJBT
per	bullet, remaining supersonic up to 1300 meters. AP485
ces	features a 16.1 g / 248 gr Armor Piercing bullet, trajectory
are	matched with B408 Ball. The world's most accurate armor
tup	piercing ammunition will penetrate 10 mm of armored steel
are	at 800 meters.
	220 Lanua Manuana anticidada ana alay affanadin 10.4 m/

.338 Lapua Magnum cartridges are also offered in 19.4 g / 300 gr, including the GB528 Scenar, AP529 Armor Piercing and API571 Armor Piercing Incendiary, extending accuracy and penetration capabilities at longer ranges.



The world standard, Lapua's .308 Winchester

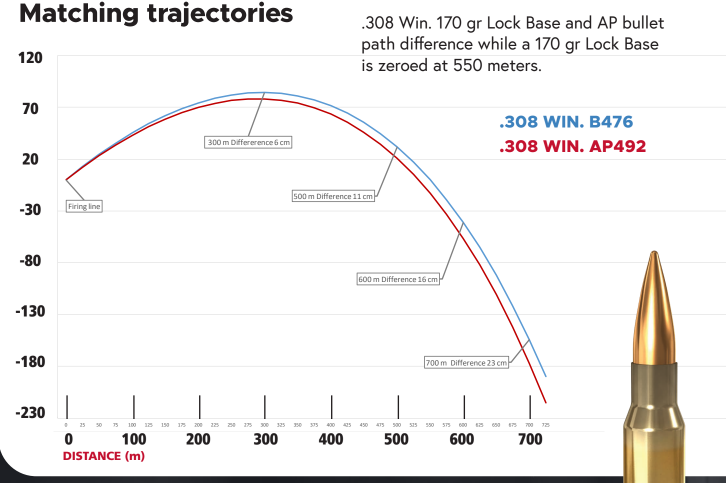
.308 Winchester (7.62x51mm NATO) possesses mild recoil, good terminal ballistics, and an effective range of 800 meters (875 yards). This versatility is the reason the caliber remains the most popular choice for use in law enforcement and military sniping applications.

Lapua is the world leader in providing match grade projectiles in this caliber, offering several types of Ball, Open-Tip, Armor Piercing, Solid, and Subsonic bullets.

Since the introduction of the legendary D46 cartridge,

still in use today, Lapua's .308 Winchester ammunition is in use by militaries and government agencies throughout the world. Lapua .308 ammunition is not only the world's most accurate, but the closely matched ballistic trajectories between different projectile types increases its tactical effectiveness for the operator.

.308 Winchester is probably the most versatile centerfire rifle caliber today, and capable of outstanding accuracy. The caliber was introduced in 1952.



.308 WIN. 11 G / 170 GR FMJBT SEMI-AUTO CARTRIDGE

This tactical cartridge by Lapua is developed for short barreled semi-auto rifles. It is designed for optimal ballistic performance in shorter barrels (12"-20"). Lapua tailored the powder type and charge weight to reduce muzzle blast and flash while still delivering outstanding accuracy and velocity. From a standard 16" barrel, muzzle velocity should be 754 m/s and routinely capable of shooting groups under 1 MOA at 300 meters (<87mm / 300m) with quality rifles. This tactical cartridge works flawlessly with DMR-type semi-auto rifles.

6.5 CREEDMOOR

The 6.5 Creedmoor has received a lot of attention and continues to grow in popularity also in tactical applications. The 6.5 Creedmoor is a very flat shooting cartridge with excellent ballistics that often exceed the 308 Winchester in windy, long range conditions. In terms of ballistics and hit probability, the 6.5 Creedmoor is best compared to the .300 Winchester Magnum. The 6.5 Creedmoor size is similar to the .308 Winchester and it will fit in similar actions and platforms. The 6.5 Creedmoor is a true 1000 m round that can be used with both semi-auto and bolt action rifles.

For tactical applications, Lapua offers 6.5 Creedmoor ammunition packed to meet military requirements loaded with OTM bullets. Lapua also offers the first Armor Piercing (AP) offering AP570 available for the 6.5 Creedmoor.





For mid-range

.260 REMINGTON

The .260 Remington is also a medium length cartridge with similar dimensions to the .308 Winchester. Developed several decades earlier as wildcat cartridge, the .260 Remington was the first 6.5 mm cartridge with a medium length case. It provides very similar ballistics compared to the 6.5 Creedmoor, but with less pressure due to the larger case capacity.

For tactical applications, Lapua offers the .260 Rem. ammunition packed to meet military requirements loaded with OTM bullets.

Ballistic coefficient

For ultimate accuracy and precision, Lapua uses radar based data for all tactical projectile ballistics.

	.338	BULI	LETS				·	
BULLET NAME	Weight	Code		Velocity	stic coefficie y range [m/s	s] / [fps]		Ballistic coefficient G7
	, reight	couc	> 830 m/s > 2720 fps	830-600 m/s 2720-1970 fps	600-380 m/s 1970-1250 fps	380-300 m/s 1250-980 fps	<300 m/s <980 fps	> 380 m/s > 1250 fps
Naturalis (Solid)	15.0 g / 231 gr	N508	0.376	0.363	0.276	0.397		0.193
Scenar	16.2 g / 250 gr	GB488	0.646	0.632	0.588	0.613		0.320
Lock Base	16.2 g / 250 gr	B408	0.621	0.589	0.527	0.545		0.310
Armor Piercing	16.1 g / 248 gr	AP485	0.564	0.562	0.539	0.559		0.289
Armor Piercing Incendiary	16.4 g / 253 gr	API526	0.554	0.531	0.482	0.480		0.269
Scenar	19.4 g / 300 gr	GB528	0.745	0.756	0.726	0.728		0.368
Armor Piercing	19.4 g / 300 gr	AP529	0.726	0.707	0.683	0.632		0.366
Armor Piercing Incendiary	19.4 g / 300 gr	API571	*	*	*	*		*
	.30 E	BULL	ETS					
BULLET NAME	Weight	Code			stic coefficie v range [m/s			Ballistic coefficient G7
BULLET NAME	Weight	Code	> 830 m/s > 2720 fps	830-600 m/s 2720-1970 fps	600-380 m/s 1970-1250 fps	380-300 m/s 1250-980 fps	<300 m/s <980 fps	> 380 m/s > 1250 fps
Scenar-L	10.0 g / 155 gr	GB552	0.473	0.459	0.436	0.442		0.230
Armor Piercing	10.7 g / 165 gr	AP492	0.447	0.425	0.382	0.313		0.213
Lock Base	11.0 g / 170 gr	B476	0.511	0.476	0.402	0.287		0.249
			> 740 m/s > 2430 fps	740-550 m/s 2430-1800 fps	550-380 m/s 1800-1250 fps	380-300 m/s 1250-980 fps	< 300 m/s < 980 fps	> 380 m/s > 1250 fps
Scenar	10.85 g / 167 gr	GB422	0.473	0.446	0.405	0.365		0.223
Naturalis (Solid)	11.0 g / 170 gr	N558	0.367	0.353	0.365	0.429		0.177
Scenar-L	11.3 g / 175 gr	GB550	0.488	0.482	0.469	0.507		0.247
Scenar	12.0 g / 185 gr	GB432	0.503	0.486	0.453	0.468		0.242
D46	12.0 g / 185 gr	D46	0.527	0.510	0.460	0.461		0.254
			> 300 m/s > 980 fps	< 300 m/s > 980 fps				
Subsonic	13.0 g / 200 gr	B416				0.515	0.413	0.229
Scenar-L	14.3 g / 220 gr	GB551	0.647	*	*	*		0.324
	6.5 MM / .	264	BULL	ETS				
BULLET NAME	Weight	Code		Velocity	stic coefficie / range [m/s] / [fps]		Ballistic coefficient G7
			> 830 m/s > 2720 fps	830-600 m/s 2720-1970 fps	600-380 m/s 1970-1250 fps	380-300 m/s 1250-980 fps	<300 m/s <980 fps	> 380 m/s > 1250 fps
Scenar	8,0 g / 123 gr	GB489	0,536	0,523	0,483	0,441	ļ	0.263
Scenar-L	8,8 g / 136 gr	GB546	0,564	0,539	0,521	0,533		0.274
Armor Piercing	9,4 g / 145 gr	AP570	*	*	*	*	*	*



SCENAR

Scenar is an extremely accurate open-tip match bullet. The boat tail base provides an outstanding ballistic coefficient. Lapua Scenar bullets give superb results at long ranges.



D46

Often copied, never equaled. The legendary D46 in caliber 7.62 is one by which all others of its type are measured. Manufactured to the strictest tolerances for concentricity, uniformity of shape and weight, it has shot its way to the record books since the 1930's.



LOCK BASE

Unbeatable accuracy over extra long distances. Lock Base tail structure provides exceptional accuracy also at high pressures and high muzzle velocities. FMJBT configuration reduces drag and provides a flatter trajectory.



SUBSONIC

Lapua is the most widely used 7.62 mm caliber subsonic ammunition for military and law enforcement special operations. Designed especially for specialized short barrelled tactical rifles that have sound suppressors.







NATURALIS (SOLID)

Innovative bullet design enables controlled expansion with 100% retention weight. Bullet construction with valve design offers a maximal shock effect over the wide terminal velocity range (500-1000 m/s). For operational purposes the solid frame construction enables a straight bullet path through laminated glass without fragmentation.



AP

Lapua's AP is the most accurate armour piercing ammunition that is manufactured using proven match grade technology. It provides excellent penetration against hard targets. Now available also in the 300gr family, and for 6.5 mm caliber solutions.



API

Designed to be used against vehicles and structures in situations when excellent penetration, incendiary and point of impact effect are needed. The API bullet is designed to meet current insensitive munitions concerns.

IMPERIAL

CARTRI	1	r								SPOI	RT •H	-	-		AL AN		-
Caliber	Product no.	Bullet name	Velocit							Rifle	Impacts		ectory [of cight (Cono	Test barre
	110.	Weight Code		[ftlbs.] rift [in] (Sidowind	13 fnc)				sighted in	1.6 in al	oont abo	ove or be e line)	low line	of sight (Scope	lengt
		Coue	0 vd				600 yd	800 vd	1000 vd	at [yd]				600 yd	800 vd	1000 vd	[in]
222 Rem.	4315021	FMJ	2887	2525	2190	1882	000 yu	looc yu	1000 yu	100	0	-4	-15		000 yu	1000 yu	24
5.7x43)	• •	3,6 g / 55 gr	1028	786	592	437				184 PBR	2	-1	-10				2.
		\$569	0	1	5	13											
	4315030	SP	2887	2383	1954	1599				100	0	-5	-18				24
	•	3,6 g / 55 gr E539	1028	701	471	315				300 175 PBR	6 1,6	8 -1	-14				
	N315025	Naturalis	3166	2676	2230	1845				100	0	-1	-14				24
	•	3,2 g / 50 gr	1099	785	545	373				198 PBR	1,5	0	-9				2.
		N566	0	1,3	5,8	14,3											
223 Rem.	4315042	FMJ	3133	2751	2399	2074	1289			100	0	-3 5	-12				26
	•••	3,6 g / 55 gr S569	1211	933	710	531	205			300 198 PBR	4	0	0				
	N315026	Naturalis	3330	2833	2369	1964	50			100	0	-3	-12				
	•	3,2 g / 50 gr	1216	880	615	423				202 PBR	1	0	-8				
	NEW!	N566	0	1	5	13	1 4 2 2 2			400				105			
	4315011	Scenar 4,5 g / 69 gr	2789	2525 983	2277	2044 644	1430			100 300	05	-4 6	-14				20
		GB541	0	903	4	8	39			600	18	31	38				
	4315015	Scenar-L	2723	2463	2219	1990	1385			100	0	-4	-15				20
	• •	4,5 g / 69 gr	1143	935	759	611	296			300	5	6	0				
242 10/:	4210052	GB544	0	1	4	9	41			600	19	33	41	0			
243 Win.	4316052	FMJ 5,8 g / 90 gr	2905	2637 1382	2384	2146	1522			100 300	0	-3 5	-13				24
		S561	0	1302	3	8				192 PBR	1,5	0	-8				
	N316201	Naturalis	2985	2582	2213					100	0	-4					24
	•	5,8 g / 90 gr	1780	1332	978					183 PBR	1,4	-1					
	4210050	N509	2095	2724	2470	22.40				100	-		4.2				24
	4316056	SP 6,5 g / 100 gr	2985	2724 1653	2479 1368	2246				100 300	0	-3 5	-12				24
	I	E562	0	1055	3	7				194 PBR	1,4	0	-8				
6 mm BR Norma	4316044	Scenar-L	2950	2733	2525	2325	1772			100	0	-3	-12				26
	•	5,8 g / 90 gr	1729	1485	1267	1074	624			300	4	5	0				
	4210040	GB543	0	2500	2 2 411	6	27	1 472	1222	600	13	24	29		102	202	26
•	4316046	Scenar 6,8 g / 105 gr	2790	2598 1572	2411	2232	1748	1472	1232 354	100 300	04	-4 5	-13		-193 -158	-362 -319	26
		GB478	0	1 1	2	6	26	50	84	600	15	26	31	02	-75	-215	
	4316047	Scenar-L	2674	2485	2303	2128	1661	1396	1169	100	0	-4	-15	-98	-215	-403	26
	•	6,8 g / 105 gr	1666	1439	1236	1055	643	454	319	300	5	6	0		-175	-354	
6.5x47 Lapua	4316017	GB542 Scenar-L	2772	2582	2395	2215	1720	53 1433	89	600 100	16	29 -4	-13		-83 -198	-239	26
0.3X47 Lapua	4510017	7,8 g / 120 gr	2053	1781	1533		790	549		300	4	-4	0		-163		20
		GB547	0	1	2	6	26	51		600	15	26	32	0	-78		
	4316011	Scenar	2790	2616	2446	2281	1826	1	1301	100	0	-3	-13		-183	-339	26
	•	8,0 g / 123 gr	2134	1876	1640	1426	914	661	464 75	300	4	5 25	0		-149 -70	-297	
	4316016	GB489 Scenar-L	2625	2461	2300	2145	23 1720	44	1284	600 100	14	-4	30		-209	-198 -385	26
	•	8,8 g /136 gr	2077	1825	1595		892	653	497	300	5	6			-169	-336	20
		GB546	0	1	2	5		46	76	600	16	28	34		-79	-223	
	4316012	Scenar	2690	2537	2387	2242	1839	1594	1366	100	0	-4	-14		-188	-342	26
	•	9,0 g / 139 gr GB458	2231	1985 0	1757	1550	1043	784	576 67	300 600	5	5 26	0 31		-151 -70	-297 -195	
	N316301	Naturalis	2648	2219	1848	1549		40	07	100	0	-5,5	-21,4		-70	-135	26
	•	9,1 g / 140 gr	2186	1535	1064					165 PBR	1,6	-2,4	-17				
		N563	0	2	7	18											
6.5 Creedmoor	4316060	Scenar	2790	2616	2446	2281	1826		1301	100	0	-3 5	-13		-183	-339	24
	••	8,0 g / 123 gr GB489	2134	1876	1640	1426	914		464 75	300 600	4	25	0			-297 -198	
	4316063	Scenar-L	2740	2573	2409				1326	100	0	-4			-189	-348	
	•	8,8 g / 136 gr	2263	1996	1750		990	728	530	300	4	5	0		-153	-303	
	NEW!	GB546	0	1	3	6	26	50	85	600	15	26	31		-71	-201	
	N316401	Naturalis 9,1 g / 140 gr	2559	2139	1783 991	1497 699				100 160 PBR	0	-6,1 -2,9	-23,2				24
		N563	2042	1427	8					TOUPDR	1,6	-2,9	-18				
	4316064	Mega	2560	2332	2116					100	0	-5	-17	1			24
	•	10,1 g / 156 gr	2254	1871	1540					171 PBR	1,6	-2	-13				
260 Barris	NEW!	E471	0	2505	4	8	-	1504	1202	100	0	1.0	1.4	0.1	201	270	24
260 Rem.	4316065	Scenar-L 8,8 g / 136 gr	2671 2150	2505 1892	2343 1655	2186	1756		1283 496	100 300	0 4,8	-4,0 5,6	-14		-201 -163	-370 -322	24
	NEW!	GB546	2150	1092	3				496	600	4,0	27	33			-322	
6.5x55 SE	4316033	FMJ	2725	2374	2049	1752				100	0	-5					29
	••	6,5 g / 100 gr	1649	1251	932					300	6	7	0				
	4210025	S341	0	2411	5	13				174 PBR	1,6	-2	-13				
	4316035	Scenar 6,5 g / 100 gr	2620	2411 1294	2211	2021 909	1506			100 300	05	-4 6	-16 0				29
	–	GB504	1529	1294	3					600	18	32	39				
	4316031	Scenar	2950	2748	2550				1238	100	0	-3	-11		-173	-328	29
	•	7,0 g / 108 gr	2087	1811	1560	1333	805	555	367	300	4	5	0	-56	-142	-290	
		GB464	0	1	2	5	25	48	83	600	13	23	28	0	-68	-197	

		- CENT	-		: KI	-LE				• SPO	RT •H	-	-		AL AM	MUNIT	-
Caliber	Product no.	Bullet name	Velocit							Difl-	Impact		ectory [ii	-	f ciaht /	conc	Test barre
	110.	Weight Code		[ftlbs.]	Cidowind	12 fm a)				Rifle sighted in	Impact p 1.6 in ab			low line c	of sight (S	cope	lengt
		Code	0 vd	100 vd	Sidewind 200 yd		600 vd	800 vd	1000 yd	at [yd]	100 yd		'	600 vd	800 vd	1000 vd	[in]
6.5x55 SE (cont.)	4316038	Scenar-L	2723	2534	200 yu	2170	1681	1399	1000 yu	100	0	-4	-14	-94	-207	1000 yu	29
U.JAJJ JE (cont.)	•	7,8 g / 120 gr	1981	1715	1474	1258	755	523		300	5	5	0	-66	-170		
	4316039	GB547 Scenar-L	3018	2822	2631	2443	27 1919	53 1609	1335	600 100	16 0	<u>28</u> -3	<u>33</u> -11	-73	<u>-81</u> -160	-302	29
	•	7,8 g / 120 gr	2434	2128	1849	1595	984	692	476	300	4	4	0	-52	-132	-267	
	4316032	GB547	2720	1 2548	2	2217	23	44	76	600 100	12	22	26	-90	<u>-63</u> -194	-180 -361	29
	4316032	Scenar 8,0 g / 123 gr	2028	1779	2379	2217	1769 858	1501 617	1253 430	300	05	-4 5	-14 0	-90	-194	-301	29
	424 6026	GB489	0	1	2	5	24	46	79	600	15	26	31	0	-74	-211	20
	4316036	Scenar 8,0 g / 123 gr	3015 2492	2836 2204	2661	2490 1699	2010 1108	1722 813	1457 582	100 300	0	-3 4	-10 0	-70 -49	-151 -124	-280 -245	29
	424.60.40	GB489	0	0	2	4	20	38	65	600	12	21	25	0	-58	-163	20
	4316040	Scenar-L 8,8 g /136 gr	2674 2156	2509 1897	2347	2190 1445	1759 933	1506 684	1285 498	100 300	05	-4 6	-14 0	-93 -65	-200 -162	-369 -321	29
		GB546	0	1	2	5	24	45	76	600	16	27	32	0	-76	-213	
	4316030	Scenar 9,0 g / 139 gr	2625	2473 1886	2325	2183 1469	1786 983	1545 736	1332 547	100 300	05	-4 5	-15 0	-94 -62	-200 -152	-365 -298	24
		GB458	0	1	2	5	23	44	71	600	16	27	33	0	-74	-208	
	N316102	Naturalis 9,1 g / 140 gr	2625	2198 1506	1831 1045	1535 735				100 165 PBR	0 1,6	-6 -2,0					29
		N563	0	2	7	17				IOJEDN	1,0	-2,0					
	4316021	Mega	2560	2332	2116	1912				100	0	-5 -2	-17				24
	•	10,1 g / 156 gr E471	2254	1871 1	1540	1257				171 PBR	1,6	-2	-13				
7x64	N317322	Naturalis	2756	2434	2135	1858				100	0	-4	-16				24
	•	10,1 g / 156 gr N564	2628	2050 0	1577	1194				173 PBR	1,6	-1	-12				
7X65R	N317323	Naturalis	2756	2434	2135	1858				100	0	-4	-16				24
	•	10,1 g / 156 gr N564	2628	2050 0	1577	1194				173 PBR	1,6	-1	-12				
7.62x39	4317235	FMJ	2345	2031	1735	1463				100	0	-7	-25				16,5
	•••	8,0 g / 123 gr \$405	1507	1131	825	586 16				300	8	10	0				
.308 Win.	4317527	FMJ	2935	2594	2268	1955				100	0	-4	-14				26
	••	8,0 g / 123 gr S374	2361	1845 1	1410	1048				300 189 PBR	5 1,5	6 -1	0 -9				
	4317498	Mega	2790	2517	2261	2019				109 PBK	1,5	-1	-15				26
	•	9,7 g / 150 gr	2592	2110	1702	1357				300	5	6	0				
	4317076	E469 Scenar-L	2820	2621	2428	<u>9</u> 2243	1735	1439	1182	184 PBR 100	1,6 0	-1 -3	-10 -13	-87	-192	-365	26
	• •	10,0 g / 155 gr	2725	2354	2020	1723	1031	710	478	300	4	5	0	-62	-158	-323	
	4317515	GB552 Scenar	2690	2491	2297	2110	26 1595	52 1295	89	600 100	15	<u>26</u> -4	<u>31</u> -15	-99	<u>-76</u> -221	-220	26
	• •	10,85 g / 167 gr	2690	2307	1962	1656	945	623		300	5	6	0	-70	-183		
	4317596	GB422 Lock Base	2756	2573	2391	2213	30 1708	59 1393	1103	600 100	17	29 -4	<u>35</u> -13	-91	-89 -200	-382	16
	HPS	11,0 g / 170 gr	2867	2498	2157	1848	1101	733	459	300	4	5	0	-64	-164	-337	
	••• 43M7600	B476 Lock Base	2441	2262	2087	6 1918	27 1436	54 1139	95	600 100	15	<u>27</u> -5	<u>32</u> -18	0 -123	-79 -274	-231	26
	SEMI AUTO	11,0 g / 170 gr	2245	1928	1642	1386	777	489		300	6	7	0	-86	-225		20
	•• N317105	B476 Naturalis	2625	2376	2138	7 1916	34 1368	69 1124	1007	600 100	20	<u>36</u> -5	<u>43</u> -17	-120	<u>-110</u> -277	-543	26
	•	11,0 g / 170 gr	2596	2128	1723	1383	706	476	382	174 PBR	2	-1	-12	-120	-265	-528	20
	4217520	N558	2002	1	4	9	42	81	133	100	0		10	104		420	20
	4317520	Scenar-L 11,3 g / 175 gr	2602	2423 2273	2248	2078 1672	1615 1010	1350 705	1125 490	100 300	05	-4 6	-16 0	-104 -73	-226 -185	-426 -375	26
	4247522	GB550	0	1	3	6	28	54	93	600	17	30	36	0	-88	-254	26
	4317523	Scenar 12,0 g / 185 gr	2475 2518	2299 2174	2128	1962 1583	1512 940	1254 647		100 300	0	-5 7	-18 0	-116 -82	-256 -209		26
		GB432	0	1	3	7	32	62		600	20	34	41	0	-100		
	4317189	Mega 12,0 g / 185 gr	2690 2901	2441 2388	2200	1972 1559				100 165 PBR	0 1,6	-5 -2	-19 -15				26
		E415	0	1	4	9											
	4317590	FMJBT 12,0 g / 185 gr	2490 2549	2322 2216	2159	2000 1645	1558 998	1296 690		100 300	0	-5 7	-17 0	-112 -78	-244 -199		16
		D46	2349	1	3	6	28	56		600	19	33	39	-78	-95		
	4317340	FMJBT	1066	1017	977	941				100	0 33	-32	-100				24
	Subsonic •	13,0 g / 200 gr B416	506	461	425	394 9				300 600	55	35	0				
.30-06 Spring.	4317577	FMJ	2935	2594	2268	1955				100	0	-4	-14				24
	••	8,0 g / 123 gr S374	2361	1845 1	1410	1048				300 189 PBR	5 1,5	6 -1	0 -9				
	N317106	Naturalis	2723	2470	2228	1999				100	0	-4	-15				24
	•	11,0 g / 170 gr N558	2795	2300 1	1871	1506 8				180 PBR	1,5	-1	-11				
	4317563	Mega	2625	2353	2098	1859				100	0	-5	-17				24
	•	12,0 g / 185 gr	2831	2275	1808	1420				172 PBR	1,6	-1	-13				
	4017567	E415 Mega	2545	1 2297	2063	10 1843				100	0	-5	-18				24
	4317567				000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				168 PBR		2	10				

IMPERIAL

IMPERIAL

CARTRII Caliber	Product	Bullet name		ty [fps]						0 51 01			jectory			IMUNI	Test
	no.	Weight Code	Energy	/ [ftlbs.] drift [in] (Sidewind	13 fns)				Rifle sighted in			ove or be	elow line	of sight (Scope	barro leng
		couc		0 yd 100 yd 200 yd 300 yd 600 yd 800 yd 1000 yd							100 vd	200 vd	300 vd	600 yd	800 vd	1000 vd	[in]
300 Win Mag.	N317204 • NEW!	Naturalis 11,0 g / 170 gr	2959 3300 0	2698 2744		2205 1833	1579 940 40			100 300 195 PBR	0 4,1 1,5		-12 0	-90 -65			24
	4317312 • NEW!	Mega 12,0 g / 185 gr E415	2723 3046 0	2441 2744	2177 2256 5	1929 1833				100 178 PBR	0 1,6	-4,3	-16	i			24
	4317308 • • NEW!	Scenar 12,0 g / 185 gr GB432	2953 3585 0	2765 3142	2581 2739 4	2403 2375	1897 1479 39	1595 1047 77	1327 724 135	100 300 600	0 3,7 13	4,5	0	-54	-136	-311 -274 -184	27
3x57 IRS	N318010	Naturalis 11,7 g / 180 gr N559	2625 2762 0	2378 2266	2140	1916 1471			155	100 300 190 PBR	0 4,6 1,5	-3,5	-14 0	+	-04	-104	24
3x57 IS	4318029	OT 7,8 g / 120 gr G573	3084 2542 0	2695 1941	2339 1461 6	2010 1079				100 100 300 194 PBR	4,3	-3,2 5,4	-13 0				24
	N318009	Naturalis 11,7 g / 180 gr N559	2690 2901 0	2440 2387	2200 1939 4	1972 1559				163 GEE	0 40	-141	-510 -390)			24
338 Lapua Mag. 8.6x70)	N318020	Naturalis 15,0 g / 231 gr N508	3018 4681 0	2764 3925	2515	2276 2663	1651 1401 32			100 300 200 PBR	04		0	-61			27
	4318017 • •	Scenar 16,2 g / 250 gr GB488	2970 4896 0	2823 4424	2680 3985	2539 3579	2141 2545 16	1896 1994 30	1666 1540 50	100 300 600	03	-3	-10 0	-68	-143 -116	-258 -223 -143	27
	4318033	Lock Base 16,2 g / 250 gr B408	2953 4896 0	2802 4356	2652 3902	2504 3479	2080 2401 17	1816 1831 33	1568 1365 55	100 300 600	0 4 12	-3	-11 0	-70 -49	-148 -120	-268 -233 -152	27
	4318013 • •	Scenar 19,4 g / 300 gr GB528	2690 4821 0	2569 1395	2451 4001	2337 3638	2015 2704 15	1816 2196 28	1629 1767 46	100 300 600	0	-4 5	-13 0	-82 -56	-170 -135	-300 -257 -163	27
	43M8011	Lock Base 19,4 g / 300 gr B557	2690 4811 0	2573 4399	2457 4012	2343 3650	2017 2704 16	1812 2181 30	1616 1736 50	100 300 600	0 4 14	-4 5	-13 0	-82 -56	-170 -135	-300 -256 -163	27
9.3x62	4319012 • • NEW!	OT 12,0 g / 185 gr G574	2772 3160 0	2453 2473	2155	1879 1452	10			100 300 179 PBR	0 5,3 1,6	-4,2 6,4	-16 0			105	24
N	N319204	Naturalis 16,2 g / 250 gr N560	2428 3272 0	2230 2761	2040 2310 3	1861 1922				100 164 PBR	0 1,6	-5	-19)			24
	4319010 •	Mega 18,5 g / 285 gr E433	2265 3246 0	2029 2606	1809	1606 1632				100 153 PBR	0 1,6						24
TACTICA										¹⁾ NOTE: Requ	uired twist i	s 1 turn in	10" or fast	er. Maximur	n barrel len	gth 18".	
aliber	Product no.	Bullet name	Velocity	[fns]								Trai	ectory [li	nchl			Tes
	inouder no.	Weight Code	Energy [s) 600 yd	800 vd	1000 vd	sighted in	above bo	oint above re line)	e or belov	v line of si 600 yd			bar leng [ind
5.5 Creedmoor	43M6001	Armour Piercing 9,4 g / 145 gr AP570		2619 2209	2469 1963	2322 1736	1906 1169	1646 873	1399 630 68	100 300 600	0 4 14	-3 5 24	-13 0 29	-83 -57 0	-176 -142	-320 -278	20
308 Win. (7.62x51)	4317076	Scenar-L 10,0 g / 155 gr	2820 2725	0 2621 2354	2 2428 2020	5 2243 1723	21 1735 1031	40 1439 710	1182 478	100 300	0 4	-3 5	-13 0	-87 -62	-65 -192 -158	-183 -365 -323	26
	4317598	GB552 Armor Piercing 10,7 g / 165 gr	0 2820 2915	1 2610 2497	2 2404 2119	6 2205 1782	26 1660 1010	52 1336 654	89	600 100 300	15 0 4	26 -4 5	31 -13 0	0 -91 -65	-76 -203 -168	-220 -380 -352	26
	4317515	AP492 Scenar 10,85 g / 167 gr	0 2690 2690	1 2491 2307	3 2297 1962	7 2110 1656	34 1595 945	69 1295 623		600 100 300	15 0 5	27 -4 6	32 -15 0	0 -99 -70	-82 -221 -183	-244	26
	4317596 HPS	GB422 Lock Base 11,0 g / 170 gr	0 2756 2867	1 2573 2498	3 2391 2157	6 2213 1848	30 1708 1101	59 1393 733		600 100 300	17 0 4	29 -4 5	35 -13 0	0 -91 -64	-89 -200 -164		26
	43M7600	B476 Lock Base	0 2441	1 2262	2 2087	6 1918 1386	27 1436 777	54 1139 489		600 100 300	15 0 6	27 -5 7	32 -18 0	0 -123 -86	-79 -274 -225		16
	SEMI-AUTO 4317520	11,0 g / 170 gr B476 Scenar-L	2245 0 2602	1928 1 2423	1642 3 2248	7 2078	34 1615	69 1350		600 100	20 0	36 -4	43 -16	0 -104	-110 -226		26
	4317523	11,3 g / 175 gr GB550 Scenar	2621 0 2475	2273 1 2299	1957 3 2128	1672 6 1962	1010 28 1512	705 54 1254		300 600 100	5 17 0	6 30 -5	0 36 -18	-73 0 -116	-185 -88 -255		2
	N317105	12,0 g / 185 gr GB432 Naturalis	2518 0 2625	2174 1 2376	1861 3 2138	1583 7 1916	940 31	647 60		300 600 100	6 19 0	7 34 -5	0 41 -17	-81 0	-208 -100		2
		11,0 g / 170 gr N558	2596 0	2128 1	1723 4	1383 9	1550	1200		300	-6	1	0	440	244		
	4317590	D46 12,0 g / 185 gr D46	2490 2549 0	2322 2216 1	2159 1916 3	2000 1645 6	1558 998 28	1296 690 56		100 300 600	0 6 19	-5 7 33	-17 0 39	-112 -78 0	-244 -199 -95		26
	4317340	Subsonic 13,0 g / 200 gr B416	1066 506 0	1017 461 1	977 425 4	941 394 9				100 300 600	0 33	-32 35	-100 0				16

Caliber Product Bullet name no. Weight Code Velocity [fps] Energy [ft.-lbs.] Crosswind drift [in] (Sidewind 9 mph)
 0 yd
 100 yd
 200 yd
 300 yd
 600 yd
 800 yd
 10

 3018
 2764
 2515
 2276
 1651

.338 N318020 Naturalis
 15,0 g / 231 gr
 4681
 3925
 3251
 2663
 1401

 N508
 0
 1
 3
 7
 32
Lapua Mag. 4318017 Scenar 2970 2823 2680 2539 2141 1896 16,2 g / 250 gr | 4896 | 4424 | 3985 | 3579 | 2545 | 1994 0 0 2 4 16 30 GB488 2953 2802 2652 2504 2080 1816 4318033 Lock Base 16,2 g / 250 gr | 4896 | 4356 | 3902 | 3479 | 2401 | 1831 0 0 2 4 17 33 B408 4318035 Armor Piercing 2970 2800 2635 2475 2030 1764 16,1 g / 248 gr | 4866 | 4324 | 3829 | 3379 | 2274 | 1716 0 0 2 4 19 AP485 36 4318048 Armor Piercing 2936 2765 2597 2432 1964 1679 Incendiary 16,4 g / 253 gr | 4845 | 4295 | 3788 | 3323 | 2168 | 1584 0 0 2 5 21 41 API526 4318013 Scenar 2723 2600 2482 2367 2042 1842 19,4 g / 300 gr | 4934 | 4499 | 4100 | 3728 | 2775 | 2258 GB528 0 0 2 4 15 28
 43M8055
 Armor Piercing
 2723
 2595
 2470
 2347
 2000
 1788
19,4 g / 300 gr | 4934 | 4481 | 4060 | 3666 | 2662 | 2128 0 0 2 4 17 32 AP529 43M8052 Armor Piercing 2723 2609 2496 2380 2052 1848 Incendiary 4929 4525 4140 3766 2799 2271 19,4 g / 300 gr 0 0 2 4 16 29

TACTICAL CARTRIDGES

API571 AP and API ammunition are available for military and law enforcement use on

CARTRIDO	GES - CEN	TERFIRE	HAND	GUN							
Caliber	Product No.	Bullet type Weight	Velocity [f	os]				Traje	ctory [inch]		Test barrel
	NO.	Code	Energy [ft Wind drift	[in.] (Side	wind speed	d 13 fps)	Weapon sighted		above or belo ch above bore	ow line of sight line	length
			0 yd.	10 yds.	50 yds.	100 yds.	in at	25 yds.	50 yds.	100 yds.	
.32 S&W LWC	4318023	LWC	787	748	630	508	25 yds.	0	-3.7	-29.0	
		5,35 q / 83 qr	114	103	73	47	50 yds.	1.9	0	-21.7	6
		C427	0	0.2	3.7	15.5	75 yds.	4.3	4.9	-11.8	
	4318026	LWC	787	760	672	577	25 yds.	0	-3.4	-25.6	
		6,35 q / 98 qr	135	125	98	72	50 yds.	1.7	0	-18.8	6
		C356	0	0.1	2.6	10.6	75 yds.	3.9	4.4	-10.1	

Cartridge type	Product] (Note barre	l length)				Traject	tory [in]		Test
Bullet weight [grains]	no.	Energy [ftll Wind drift [i	bs.] n] (wind 13 f	os)		Weapon sighted	Impact point sight Sights	barrel length [in]			
		0 yd	2.5 yd	10 yd	50 yd	100 yd	in at [yd]	10 yd	50 yd	100 yd	
X-Act	420161	1073	1069	1059	1006	944	25	-0,7	-0,4	-7,8	26
40		102	101	99	90	79	50	-0,6	0	-7,0	
		0	0	0	0,8	3,1	75	-0,3	1,6	-3,9	
Vidas +	420162	1073	1069	1059	1006	944	25	-0,7	-0,4	-7,8	26
40		102	101	99	90	79	50	-0,6	0	-7,0	
		0	0	0	0,8	3,1	75	-0,3	1,6	-3,9	
Center-X	420163	1073	1069	1059	1006	944	25	-0,7	-0,4	-7,8	26
40		102	101	99	90	79	50	-0,6	0	-7,0	
		0	0	0	0,8	3,1	75	-0,3	1,6	-3,9	
Pistol King	420164	935	931	923	878	824	25	-0,7	-1,1	-11,8	5,9
40		78	77	76	68	60	50	-0,4	0	-9,7	
		0	0	0	0,9	3,5	75	0,0	2,2	-5,3	
		886	883	875	831		25	-0,6	-1,4		4,7
		70	69	68	61		50	-0,3	0		
		0	0	0	0,9		75				
Pistol OSP	420165	919	916	907	863	809	25	-0,6	-1,1	-12,4	5,9
40		75	74	73	66	58	50	-0,4	0	-10,1	
		0	0	0	0,9	3,6	75	0,1	2,3	-5,5	
		869	866	858	815		25	-0,6	-1,5		4,7
		67	67	65	59		50	-0,3	0		
		0	0	0	0,9		75				
Polar Biathlon	420166	1106	1101	1089	1031	966	25	-0,7	-0,3	-7,2	21,7
40		109	108	105	94	83	50	-0,7	0	-6,6	
		0	0	0	0,8	3,3	75	-0,4	1,5	-3,7	

							ctory [in					Test
			Rifle		point abo	ve or bel	ow line o	of sight (S	Scope 1.6	5 in. abo	ve bore	barrel length
1000 vd	1200 yd	1500 vd	sighted in at [yd]	line) 100 vd	200 vd	300 yd	600 vd	000 vd	1000 vd	1200 vd	1500 vd	[inch]
1000 yu	1200 yu	1300 yu	100	0	-3	-11	-83	000 yu	1000 yu	1200 yu	1300 yu	27
			300	4	5	0	-61					27
			600	1	0	-7	-75					
1666	1453	1171	100	0	-3	-10	-68	-143	-258	-420	-797	27
1540	1172	761	300	3	4	0	-47	-116	-223	-379	-746	
50	78	136	600	11	20	24	0	-52	-143	-285	-628	
1568	1338	1068	100	0	-3	-11	-70	-148	-268	-446	-868	27
1365	994	633	300	4	4	0	-49	-120	-233	-404	-815	
55	87	156	600	12	20	24	0	-55	-152	-306	-693	
1520	1302	1061	100	0	-3	-11	-73	-153	-279	-464	-907	27
1275	935	621	300	4	4	0	-50	-124	-244	-422	-854	
61	95	166	600	12	21	25	0	-57	-159	-322	-729	
1415	1304	1064	100	0	-3	-11	-74	-160	-296	-502	-1006	27
1125	955	636	300	4	4	0	-52	-131	-259	-457	-951	
70	94	164	600	12	22	26	0	-61	-172	-353	-820	
1653	1477	1242	100	0	-4	-13	-80	-165	-291	-468	-858	27
1818	1452	1027	300	4	5	0	-54	-131	-249	-417	-795	
46	71	121	600	13	23	27	0	-58	-158	-309	-659	
1591	1411	1171	100	0	-4	-13	-81	-169	-301	-486	-903	27
1685	1325	913	300	4	5	0	-56	-135	-258	-435	-839	
54	78	133	600	14	24	28	0	-61	-165	-324	-700	
1657	1477	1230	100	0	-4	-13	-79	-164	-289	-466	-856	27
1824	1450	1005	300	4	5	0	-54	-130	-247	-415	-793	
49	75	128	600	13	23	27	0	-58	-157	-307	-658	
nlv												

١	ly.	

METRIC

CARTRI	1				: KI	FLE						UNTIN	NG •T	ACTIC	AL AN		1
Caliber	Product no.	Bullet name Weight Code	Velocit Energy Wind d		(Sidewir	nd 4 m/c				Trajectory Rifle sighted in	Impact	point abo		low line	of sight (Scope 40	Test barre lengt
		Code	0 m			300 m		800 m	1000 m	at [m]				600 m	800 m	1000 m	[mm
222 Rem.	4315021	FMJ	880	760	649	549	000 111	000 III	1000 111	100	0	-132	-498	000 111	000 111	1000 111	600
(5.7x43)	4313021	3,6 g / 55 gr	1394	1039	759	543				168 GEE	40	-52	-498				000
(3.77,43)		S569	0	37	159	388				100 GLL		52	570				
	4315030	SP	880	713	574	461				100	0	-156	-615				600
	•	3,6 g / 55 gr	1394	916	592	382				300	205	254	0				
		E539	0	52	228	563				163 GEE	40	-76	-494				
	N315025	Naturalis	965	802	656	532				100	0	-115	-461				600
	•	3,2 g / 50 gr	1490	1030	689	293				176 GEE	40	-36	-342				
.223 Rem.	4315042	N566 FMJ	0 955	41 828	181 712	883 606	362			100	0	-104	-404	-3418			660
.225 Relli.	4515042	3,6 g / 55 gr	1642	1234	913	661	236			300	135	165	-404	-2610			000
		S569	0	33	141	343	1782			181 GEE	39	-26	-286	-3182			
	N315026	Naturalis	1015	850	698	567				100	0	-98	-401				
	•	3,2 g / 50 gr	1648	1155	779	515				185 GEE	39	-20	-284				
	NEW!	N566	0	36	162	405											
	4315011	Scenar	850	762	680	604	405			100	0	-129	-469	-3445			510
	• •	4,5 g / 69 gr	1626	1307	1042	821	369			300	156	184	0	-2506			
	4215015	GB541	0 830	26	108	258	1251 392			600	574	1020	1253	-3665			F10
	4315015	Scenar-L 4,5 g / 69 gr	1550	744 1244	663 989	588	392			100 300	0 167	-138 196	-501 0	-2663			510
		GB544	0	26	112	266	1288			600	611	1083	1332	0			
.243 Win.	4316052	FMJ	885	796	712	634	434			100	0	-116	-425	-3122			610
	• •	5,8 g / 90 gr	2271	1837	1472	1166	546			300	142	168	0	-2272			
		\$561	0	25	104	247	1187			176 GEE	39	-33	-290				
	N316201	Naturalis	910	776	655					100	0	-124					610
	•	5,8 g / 90 gr	2414	1756	1250					167 GEE	37	-51					
		N509	0	35	154	-											
	4316056	SP	910	823	742	665				100	0	-105	-389				610
	•	6,5 g / 100 gr	2691	2203	1790					300	130	154	0				
6 mm BR Norma	4316044	E562 Scenar-L	900	23 828	95 759	225 693	511			177 GEE 100	38	-30 -103	-281 -375	-2602			670
	4510044	5,8 g / 90 gr	2349	1988	1670	1392	758			300	125	148	-575	-2602			0/(
		GB543	2349	1988	76		838			600	434	765	926	0			
	4316046	Scenar	850	786	724	665	508	420	346	100	0	-118	-423	-2846	-6279	-11962	670
	•	6,8 g / 105 gr	2457	2100	1783	1504	876	599	407	300	141	164	0	-1999	-5150		
		GB478	0	18	75	177	809	1574	2697	600	474	830	1000	0	-2484	-7218	
	4316047	Scenar-L	815	752	692	634	483	398	332	100	0	-134	-473	-3160	-6970		670
	•	6,8 g / 105 gr	2258	1924	1627	1368	792	539	374	300	158	182	0	-2213	-5708		
	124 604 7	GB542	0	19	80	189	862	1670	2845	600	527	919	1107	0	-2757	-8019	
6.5x47 Lapua	4316017	Scenar-L	845	782	720	660	499 970	407 645		100 300	0	-121	-432	-2909	-6452		660
	•	7,8 g / 120 gr GB547	2785	2382	2020 76		826	1622		600	144 485	167 849	0 1023	-2045	-5300		
	4316011	Scenar	850	792	736	681	532	444	362	100	405	-116	-412	-2720	-5919	-11138	660
	•	8,0 g / 123 gr	2890	2510	2164	1856	1133	787	526	300	137	159	0	-1896	-4819	-9763	000
		GB489	0	16	67	158	716	1394	2409	600	453	791	948	0	-2292		
	4316016	Scenar-L	800	745	692		502	423	355	100	0	-137	-479				660
	•	8,8 g /136 gr	2816	2444	2106		1109	786	554	300	160	183	0	-2157	-5466		
		GB546	0	17	72		759	1463	2478	600	519	902	1079	0	-2589		
	4316012	Scenar	820	769	719	671	539	459	386	100	0	-125	-439	-2822	-6031	-11115	
	•	9,0 g / 139 gr	3026	2662	2328		1308	950	670	300	146	168	0	-1943	-4859		
	N316301	GB458 Naturalis	0 807	15 665	63 544	146 450	653	1257	2143	600 100	470	815 -185	971 -705	0	-2268	-6411	660
	•	9,1 g / 140 gr	2963	2010	1349					150 GEE	44	-185	-705				660
		N563	2303	53	233					1 JU ULL	44	-57	-772				
6.5 Creedmoor	4316060	Scenar	850	792	736	681	532	444	362	100	0	-116	-412	-2720	-5919	-11138	600
	• •	8,0 g / 123 gr	2890	2510	2164		1133	787	526	300	137	159	0	-1896	-4819	-9763	
		GB489	0	16	67	158	716	1394	2409	600	453	791	948		-2292		
	4316063	Scenar-L	835	780	725	673	529	446	375	100	0	-122	-430	-2814	-6087	-11351	600
	•	8,8 g / 136 gr	3068	2674	2314		1233	877	618	300	143	165	0		-4939		
	NEW!	GB546	0	19	76		807	1564	2671	600	469	816	976	0	-2335	-6661	
	N316401	Naturalis	780	641	525	435				100	0	-202	-763				600
	•	9,1 g / 140 gr	2768	1869	1256					145 GEE	38	-126	-649				
	4316064	N563 Mega	0 780	56 704	241 633	583 566				100	0	-159	-566				60
	4510004	10,1 g / 156 gr	3072	2505	2022					156 GEE	39	-159	-300				600
	NEW!	E471	0	2505	110					1 JU ULL	55	-00	-440				
260 Rem.	4316065	Scenar-L	814	759	705	653	513	432	363	100	0	-131	-459	-2991	-6471	-12078	51
	•	8,8 g / 136 gr	2915	2534	2188		1157	821	579	300	153	175	0	-2073	-5247		
	NEW!	GB546	0	26	106	246	1104		3716	600	498	866	1036				L
6.5x55 SE	4316033	FMJ	830	713	606					100	0	-194	-656				60
	••	6,5 g / 100 gr	2239	1654	1195	845				300	219	244	0				
		\$341	0	37	161	394		L		159 GEE	40	-75	-462				-
	4316035	Scenar	800	730	664	601	433			100	0	-144	-509	-3504			740
	•	6,5 g / 100 gr	2080	1733	1433		610			300	170	196	0	-2485			
	424 665 5	GB504	0	22	94	223	1047			600	584	1024	1242	0		10000	
	1 11 2001	Scenar	900	833	767	703	532	431	341	100	0	-101	-368		-5618	-10865	740
	4316031	7,0 g / 108 gr	2835	2426	2059	1732	989	650	407	300	123	145	0	-1786	-4636	-9637	

	1	1										UNTIN	ig ●T/	ACTIC	AL AM	MUNIT	1
Caliber	Product no.	Bullet name Weight	Velocit Energy	[J]	(6: 1)	-1 a - (`				Trajectory Rifle sighted in		oint abo	ove or bel	low line	of sight (Scope 40	Tes barr leng
		Code	Wind d		(Sidewin 200 m	d 4 m/s) 300 m	600 m	800 m	1000 m	at [m]				600 m	800 m	1000 m	[mr
6.5x55 SE (cont.)	4316038	Scenar-L	830	767	705	647	487	397	1000 111	100	0	-127	-452	-3039		1000 111	74
	•	7,8 g / 120 gr GB547	2687 0	2294 19	1941 78	1630 184	926 851	614 1672		300 600	151 506	174 886	0 1067	-2135 0	-2692		
	4316039 •	Scenar-L 7,8 g / 120 gr GB547	920 3301 0	855 2849 16	791 2441 65	729 2072 154	557 1211 711	458 819 1397	371 538 2422	100 300 600	0 115 393	-95 136 692	-346 0 833	-2359 -1667 0	-5217 -4293 -2071	-9974 -8820 -6041	74
	4316032 •	Scenar 8,0 g / 123 gr	830 2756	773 2387	717 2054	663 1759	516 1066	429 736	350 489	100 300	0 146	-124 168	-438 0	-2880 -2004	-6271 -5103	-11822 -10361	74
	4316036 •	GB489 Scenar 8,0 g / 123 gr GB489	0 920 3386 0	17 860 2961 14	70 802 2575 59	164 745 2223 137	745 588 1384 624	1452 495 979 1212	2515 409 670 2086	600 100 300 600	480 0 112 374	836 -92 132 657	1002 -336 0 787	0 -2245 -1574 0	-2431 -4877 -3982 -1884	-7020 -9129 -8010 -5387	74
	4316040 •	Scenar-L 8,8 g /136 gr GB546	815 2923	760 2541	706 2194	654 1883	514 1161	433 824	363 580	100 300 600	0 153 497	-130 175 864	-458 0	-2982 -2067	-6453 -5232	-12042 -10516	74
	4316030 •	Scenar 9,0 g / 139 gr	0 800 2880	17 749 2527	69 700 2207	163 653 1921	737 523 1231	1420 445 890	2408 372 623	100 300	0 156	-134 178	1033 -467 0	0 -2991 -2056	-6395 -5149	-7071 -11802 -10244	74
	N316102	GB458 Naturalis 9,1 g / 140 gr	0 800 2912	16 658 1973	65 540 1324	152	680	1311	2238	600 100 150 GEE	498 0 40	863 -189 -109	1028	0	-2407	-6817	6
	4316021	N563 Mega 10,1 g / 156 gr	0 780 3072	50 704 2505	220 633 2022	566 1616				100 156 GEE	0	-198 -80	-640 -446				7
7x64	N317322	E471 Naturalis	0 840 3563	2303 26 733 2714	110 634 2032	261 544 1493				100 163 GEE	0 40	-144 -63	-534 -413				6
7X65R	N317323	10,1 g / 156 gr N564 Naturalis	0 840	34 733	144 634	349 544				100	0	-144	-534				6
7.62x39	• 4317235	10,1 g / 156 gr N564 FMJ	3563 0 715	2714 34 610	2032 144 511	1493 349 422				163 GEE 100	40	-63 -226	-413 -831				4
	4317527	8,0 g / 123 gr S405 FMJ	2045 0 895	1487 45	1045 199 674	712 496 571				300 600	277	-121	0				6
.308 Win. (7.62x51)	••	8,0 g / 123 gr 5374	3204 0	782 2444 <u>30</u>	1815 132	1302 326				100 300 173 GEE	153 40	185 -41	-460 0 -339				
	4317498 •	Mega 9,7 g / 150 gr E469	850 3504 0	759 2794 27	675 2210 112	595 1717 269				100 300 168 GEE	0 159 40	-130 187 -50	-476 0 -359				6
	4317076 • •	Scenar-L 10,0 g / 155 gr GB552	860 3698 0	794 3151 18	730 2663 76	669 2235 180	503 1254 831	408 833 1640	331 548 2857	100 300 600	0 138 469	-115 161 822	-414 0 992	-2813 -1984 0	-6265 -5160 -2515	-12106 -10726 -7418	6
	4317515 • •	Scenar 10,85 g / 167 gr GB422	820 3648 0	754 3083 20	690 2579 85	628 2138 200	459 1144 946	364 717 1899		100 300 600	0 157 535	-132 181 938	-470 0 1135	-3212 -2271 0	-7258 -6003 -2975		6
	4317596 HPS	Lock Base 11,0 g / 170 gr	840 3881	779 3337	718 2839	659 2392	493 1338	390 836	310 527 3103	100 300 600	0 145 487	-122 168 852	-435 0	-2924 -2054	-6522 -5362	-12765 -11315	6
	SEMI AUTO	B476 Lock Base 11,0 g / 170 gr	0 744 3044	2575	77 626 2158	182 570 1788	855 411 931	1724 321 568	5105	100 300	0 196	-170 223	<u>1027</u> -589 0	-2772	-8683 -7391	-7891	4
	•• N317105 •	B476 Naturalis 11,0 g / 170 gr N558	0 800 3520	23 717 2829 27	96 639 2243	228 566 1762 276	1087	2228		600 100 159 GEE	658 0 40	<u>1147</u> -151 -72	1386 -543 -424	0	-3694		6
	4317520	Scenar-L 11,3 g / 175 gr GB550	793 3553 0	733 3039 19	115 675 2577 80	619 2166 190	468 1239 879	384 833 1720	323 588 2944	100 300 600	0 167 555	-143 191 968	-501 0 1165	-3332 -2329 0	-7362 -6025 -2919	-14087 -12415 -8532	
	4317523 • •	Scenar 12,0 g / 185 gr	755 3420	697 2911	640 2454	585 2052	438 1152	356 761	2944	100 300	0 188	-162 214	-563 0	-3735 -2609	-8288 -6787	-0552	6
	4317189 •	GB432 Mega 12,0 g / 185 gr	0 765 3511	21 677 2750	88 595 2124	207 519 1616	963	1898		600 100 151 GEE	622 0 39	1083 -174 -97	1304 -627 -514	0	-3308		6
	4317590	E415 FMJBT 12,0 g / 185 gr D46	0 760 3466 0	32 704 2974 20	137 650 2533 82	329 597 2141 193	452 1228 895	369 815 1772		100 300 600	0 182 598	-157 207 1039	-547 0 1247	-3588 -2495 0	-6450		6
	4317340 Subsonic	FMJBT 13,0 g / 200 gr	325 687	20 309 620	296 568	284 524	895	1//2		100 300	0 1033	-988 1077	-3097 0	0	-3123		41
.30-06 Spring.	• 4317577 • •	B416 FMJ 8,0 g / 123 gr S374	0 895 3204 0	33 782 2444 30	127 674 1815 132	277 571 1302 326				600 100 300 173 GEE	0 153 40	-121 185 -41	-460 0 -339				6
	N317106 •	Naturalis 11,0 g / 170 gr	830 3789	746 3060	666 2437	591 1919				100 165 GEE	0 40	-41 -137 -56	-495 -375				6
	4317563 •	N558 Mega 12,0 g / 185 gr	800 3837	26 710 3019	109 625 2344	260 547 1795				100 157 GEE	0 39	-155 -78	-561 -448				6
	4317567	E415 Mega 13,0 g / 200 gr E401	0 775 3892 0	30 693 3108 29	128 615 2453 123	307 543 1913 294				100 154 GEE	0 39	-165 -87	-589 -475				6

METRIC

CARTR		-				FLE				• SPO	RT •F						1
Caliber	Product no.	Bullet name Weight	Velocit Energy	, [J]						Rifle		point ab	ectory [n ove or be		of sight (Scope 40	Test barrel length
		Code		drift [mm]			1	000	1000	sighted in at [m]		ove bore		600	000	1000	[mm]
.300 Win Mag.	N317204	Naturalis	0 m 902	100 m 815		300 m 652	452	800 m	1000 m	100	100 m			600 m -2940	800 m	1000 m	600
5	• NEW!	11,0 g / 170 gr N558	4475	3654			1123			300 178 GEE	134 40	159 -29		-2139			
	4317312	Mega	830	26 736			1249			178 GEE 100	40			-2702			600
	•	12,Ŏ g / 185 gr	4130	3251	2525	1934				163 GEE	40	-62					
	NEW! 4317308	E415 Scenar	900	33 837	140		551	0	370	100	0	-100	-363	-2448	-5386	-10255	680
	• •	12,0 g / 185 gr	4860	4207	3618	3089	1824	1239	821	300	121	142	0	-1721	-4417	-9043	
8x57 IRS	N318010	GB432 Naturalis	0 800	29 718		269 566	1229	2447	4344	600 100	408	-151	-544	0	-2122	-6174	600
	•	11,7 g / 180 gr	3744	3013						159 GEE	40	-72	-425				
8x57 IS	4318029	N559 OT	940	23 811	101 693	244 586				100	0	-110	-427	-3661			600
		7,8 g / 120 gr	3446	2565						300	142	174		-2807			
	N318009	G573 Naturalis	820	46	193 657	472				178 GEE	39	-32	-309 -510	-3424			600
	•	11,7 g / 180 gr N559	3934	3177						163 GEE	40	-61	-390				
.338 Lapua Mag.	N318020	Naturalis	920	26 835			473			100	0	-100	-374	-2729			680
(8.6x70)	• •	15,0 g / 231 gr	6348	5233		3410	1678			300	125	149		-1982			
	4318017	N508 Scenar	905	21 856	88 808		1014 631	551	477	178 GEE 100	40	-29 -93		-2663 -2164	-4570	-8274	680
	• •	16,2 g / 250 gr	6634	5937	5294	4703	3225	2457	1840	300	112	131	0	-1493	-3674	-7155	
	4318033	GB488 Lock Base	900	12 850		112 751	495 611	944 525	1589 444	600 100	361	628 -95		-2231	-1684 -4753	-4667 -8711	680
	• •	16,2 g / 250 gr	6561	5846	5179	4563	3023	2230	1600	300	114	134	0	-1544	-3838	-7567	
	4318013	B408 Scenar	830	12 789	51 750	119 712	535 605	1035 539	1768 478	600 100	372	-117		-2524	-1779	-4993 -9289	680
	• •	19,4 g / 300 gr	6682	6038	5465		3550	2818	2216	300	136	155		-1710	-4146	-7932	
	43M8011	GB528 Lock Base	820	12 781	47	109	469 597	880 529	1457 466	600 100	421	-121	-420	-2597	-1865	-5082	680
	• •	19,4 g / 300 gr	6522	5913	5345	4327	3456	2720	2105	300	140	159	0	-1757	-4264	-8180	
9.3x62	4319012	B557 OT	845	12 739		<u>115</u> 550	502	949	1584	600 100	435	-141	-523	-4159	-1925	-5246	600
	• •	12,0 g / 185 gr	4284	3275	2462	1818				300	174	208	0	-3113			
	N319204	G574 Naturalis	740	36 674		374				164 GEE 100	40	-61 -176	-403 -615	-3919			600
	•	16,2 g / 250 gr	4436	3683	3027	2472				150 GEE	39						
	4319010	N560 Mega	690	25 612	104 539					100	0	-223	-783				600
	•	18,5 g / 285 gr	4404	3461	2688	2069				140 GEE	39	-147					
TACTIC			0 2EC	35	149	357				¹⁾ NOTE: Requ	uired twist i	s 1 turn in	250 mm or	faster. Maxi	imum barre	l length 450 i	mm.
Caliber	Product no.	Bullet name	Velocity	[m/s]								Trai	ectory [n	ml			Test
		Weight Code	Energy [J	i) id drift (m	m] (Sido	wind 4 m	a/c)			Rifle		oint above	e or below		ght (Scope	e 40 mm	barrel length
		Code	0 m	100 m	200 m		600 m	800 m	1000 m	sighted in at [m]	above bo 100 m		300 m	600 m	800 m	1000 m	[mm]
6.5 Creedmoor	43M6001	Armour Piercing	845	794	744	695	558	473	392	100	0	-116	-409	-2637	-5642	-10424	600
		9,4 g / 145 gr AP570	3356 0	2963 15	2602 62	2273 145	1464 650	1052 1259	724 2169	300 600	136 440	157 763	0 909	-1819 0	-4550 -2125	-9059 -6027	
.308 Win.	4317076	Scenar-L	860	794	730	669	503	408	331	100	0	-115	-414	-2813	-6265	-12106	660
		10,0 g / 155 gr	3698	3151	2663	2235	1264	833	548	300	138	161	0	-1984	-5160	-10726	
	4317598	GB552 Armor Piercing	0 860	18 790	76 722	180 593	831 478	1640 373	2857	600 100	469 0	822 -118	992 -424	0	-2515 -6673	-7418	660
	4317330	10,7 g / 165 gr	3957	3339	2786	1883	1221	743		300	141	165	0	-2088	-5541		000
		AP492	0	23	97	430	1086	2203		600	489	861	1044	0	-2757		
	4317515	Scenar 10,85 g / 167 gr	820 3648	754 3083	690 2579	628 2138	459 1144	364 717		100 300	0 157	-132 181	-470 0	-3212 -2271	-7258 -6003		660
		GB422	0	20	85	200	946	1899		600	535	938	1135	0	-2975		
	4317596	Lock Base	840	779	718	659	493	390		100	0	-122	-435	-2924	-6522		660
	HPS	11,0 g / 170 gr B476	3881 0	3337 18	2839 77	2392 182	1338 855	836 1724		300 600	145 487	168 852	0 1027	-2054 0	-5362 -2623		
	43M7600	Lock Base	744	684	626	570	411	321		100	0	-170	-589	-3951	-8683		400
	SEMI-AUTO	11,0 g / 170 gr B476	3044 0	2575	2158 96	1788	931 1087	568 2228		300 600	196	223	0	-2772	-7391		
	4317520	Scenar-L	793	23 733	90 675	228 619	468	384		100	658 0	1147 -143	1386 -501	-3332	-3694 -7362		660
		11,3 g / 175 gr	3553	3039	2577	2166	1239	833		300	167	191	0	-2329	-6025		
	4317523	GB550 Scenar	0 755	19 697	80 640	190 585	879 438	1720 356		600 100	555 0	968 -162	1165 -563	0-3735	-2919 -8288		660
	4517525	12,0 g / 185 gr	3420	2911	2454	2052	1152	761		300	188	214	0	-2609	-6288 -6787		000
		GB432	0	21	88	207	963	1898		600	622	1083	1304	0	-3308		
	N317105	Naturalis 11,0 g / 170 gr	800 3520	717 2829	639 2243	566 1762				100 300	0 181	-151 211	-543 0				660
		N558	0	2829	115	276				500	101	211	U				
	4317590	D46	760	704	650	597	452	369		100	0	-157	-547	-3588	-7908		660
		12,0 g / 185 gr D46	3466 0	2974 20	2533 82	2141 193	1228 895	815 1772		300 600	182 598	207 1039	0 1247	-2495 0	-6450 -3123		
	4317340	Subsonic	325	309	296	284	660	1772		100	0	-988	-3097	U	-2123		410 ¹⁾
		13,0 g / 200 gr	687	620	568	524				300	1033	1077	0				
		B416 vailable for milita	0	33	127	277		6		600							

TACTICAL CARTRIDGES

AP and API ammunition are available for military and law enforcement use only.

CARTRIDGE	S - CENT	ERFIRE	HAND	GUN							
Caliber	Product No.	Bullet type Weight	Velocity [n Energy [J]					Traje	ctory [mm]		Test barrel
		Code	Wind drift	[mm] (Sid	lewind 4 m	1/s)	Weapon sighted		above or belo n above bore	ow line of sight line	length [mm]
			0 m	10 m	50 m	100 m	in at	10 m	50 m	100 m	
.32 S&W LWC	4318023	LWC 5,35 g / 83 gr C427	240 154 0	228 139 4	189 95 110	149 59 472	25 m 50 m 75 m	2 26 56	-116 0 154	-914 -681 -373	150
	4318026	LWC 6,35 g / 98 gr C356	240 183 0	232 170 3	202 130 77	171 93 320	25 m 50 m 75 m	2 23 50	-107 0 136	-799 -585 -313	150

Cartridge type	Product		/s] (Note ba	rrel length)				Trajecto	ory [mm]		Test
Bullet weight [grams]	no.	Energy [J] Wind drift	[mm] (Sidew	ind 4 m/s)			Weapon sighted in at	line of sigh	nt above or l t im above bo		barrel length [mm]
		0 m	2,5 m	10 m	50 m	100 m	[m]	10 m	50 m	100 m	
X-Act	420161	327	326	322	304	284	25	-17	-22	-267	660
2,59		138	137	134	120	104	50	-13	0	-224	
		0	0	1	24	98	75	-2	51	-122	
Midas +	420162	327	326	322	304	284	25	-17	-22	-267	660
2,59		138	137	134	120	104	50	-13	0	-224	
		0	0	1	24	98	75	-2	51	-122	
Center-X	420163	327	326	322	304	284	25	-17	-22	-267	660
2,59		138	137	134	120	104	50	-13	0	-224	
		0	0	1	24	98	75	-2	51	-122	
Pistol King	420164	285	284	281	266	247	25	-15	-41	-389	150
2,59		105	104	102	91	79	50	-6	0	-307	
		0	0	1	27	111	75	25	78	-169	
		270	269	266	251		25	-14	-50		120
		94	94	92	82		50	-4	0		
		0	0	1	29		75				
Pistol OSP	420165	280	279	276	261	243	25	-14	-44	-407	150
2,59		102	101	99	88	76	50	-6	0	-320	
		0	0	1	28	114	75	9	74	-171	
		265	264	261	247		25	-13	-54		120
		91	90	88	79		50	-2	0		
		0	0	1	30		75				
Polar Biathlon	420166	337	335	331	312	291	25	-17	-18	-249	550
2,59		147	146	142	126	109	50	-14	0	-212	
Ballistic coefficients are calculate		0	0	1	25	100	75	-4	48	-116	

BC G1 for all Rimfire .22 LR bullets = 0.172

46 AP and API ammunition are available for military and law enforcement use only.

						Traio	ctory [m	ml				Test
			Rifle sighted in		point abo				Scope 40	mm abo	ve bore	barre
1000 m	1200 m	1500 m	at [m]	100 m	200 m	300 m	600 m	800 m	1000 m	1200 m	1500 m	[mm]
			100	0	-100	-374	-2729					680
			300	125	149	0	-1982					
			600	40	-29	-280	-2663					
477	409	328	100	0	-93	-336	-2164	-4570	-8274	-13721	-26585	680
1840	1353	874	300	112	131	0	-1493	-3674	-7155	-12377	-24904	
1589	2489	4392	600	361	628	746	0	-1684	-4667	-9390	-21168	
444	372	310	100	0	-95	-343	-2231	-4753	-8711	-14679	-29281	680
1600	1118	778	300	114	134	0	-1544	-3838	-7567	-13305	-27561	
1768	2819	5012	600	372	648	772	0	-1779	-4993	-10214	-23695	
431	363	308	100	0	-96	-346	-2282	-4901	-9046	-15324	-30594	680
1496	1063	763	300	115	135	0	-1589	-3977	-7891	-13937	-28858	
1928	3038	5275	600	380	665	794	0	-1859	-5243	-10758	-24881	
396	331	288	100	0	-100	-361	-2386	-5172	-9679	-16714	-34161	680
1288	900	682	300	120	140	0	-1665	-4210	-8476	-15271	-32354	
2232	3562	6129	600	398	695	832	0	-1990	-5701	-11940	-28187	
478	422	349	100	0	-117	-407	-2524	-5231	-9289	-15073	-28084	680
2216	1727	1181	300	136	155	0	-1710	-4146	-7932	-13444	-26046	
1457	2245	3852	600	421	725	855	0	-1865	-5082	-10021	-21766	
459	401	331	100	0	-118	-413	-2583	-5391	-9647	-15737	-29738	680
2044	1560	1063	300	138	157	0	-1757	-4289	-8270	-14090	-27678	
1685	2490	4010	600	431	743	878	0	-1946	-5342	-10587	-23297	
479	394	344	100	0	-116	-406	-2512	-5206	-9248	-15012	-28053	680
2224	1503	1146	300	135	154	0	-1701	-4124	-7895	-13389	-26022	
1523	2342	4060	600	419	721	850	0	-1856	-5060	-9987	-21768	
nlv												

COMPONENTS - CENTERFIRE RIFLE

CALIBER	BRASS CAS	ES	BULLETS										
	Product No.	Designation	Product No.	Bullet name	Product code	Туре	Bullet diame		Weigh	t	Ballistic coeffi- cient	Ballistic coeffi- cient	
							mm	in	g	grs	BC G1	BC G7	
5.69 mm (.224)	4 PH 5002	.222 Rem.	4 PL 5006	Soft Point	E539	SP	5.69	.224	3.60	55	0.185		-
.05 mm (.224)	4 PH 5003	.223 Rem.	4 PL/HL 5017	FMJ	\$569	FMJ	5.69	.224	3.60	55	0.255		-
	4 PH 5013	.220 Russian	4 PL/HL 5015	Scenar-L	GB544	OTM	5.69	.224	4.50	69	0.341	0.171	-
	4 PH 5001	.22-250 Rem.	4 PL/HL 5016	Scenar-L	GB545	OTM	5.69	.224	5.00	77	0.386	0.193	-
	4111,5001	.22-250 Kem.	N PL 5001	Naturalis	N566	CEX	5.69	.224	3.20	50	*	0.195	
5 mm (.243)	4 PH 6009	.243 Win.	N PL 6201	Naturalis	N509	CEX	6.16	.243	5.80	90	0.230		
, min (.243)	4 PH 6022	6 mm Creedmoor	4 PL/HL 6055	Scenar-L	GB543	OTM	6.18	.243	5.80	90	0.434	0.216	
	4 PH 6046	6 mm BR Norma	4 PL/HL 6050	Scenar-L	GB542	OTM	6.18	.243	6.80	105	0.472	0.236	
5.5 mm (.264)	4 PH 6012	6.5 x 55 SE	4 PL/HL 6014	FMJ	S341	FMJ	6.71	.245	6.50	100	0.250	0.230	
	4 PH 6030	6.5 - 284	4 PL/HL 6014	FMJ Cutting Edge	S496	FMJCE	6.71	.264	6.50	100	0.250		
	4 PH 6010	6.5 x 47 Lapua	4 PL/HL 6033	Scenar	GB504	OTM	6.71	.264	6.50	100	0.424	0.212	
	4 PH 6020	6.5 Grendel	4 PL/HL 6033	Scenar	GB304 GB464	OTM	6.71	.264	7.00	100	0.424	0.212	
	4 PH 6020	.260 Rem.	4 PL/HL 6020	Scenar	GB404 GB489	OTM	6.71	.264	8.00	123	0.403	0.231	•
(Small Rifle Primer)				Scenar-L	GB489 GB547	OTM	6.71	.264	7.80	125		0.265	
		6.5 Creedmoor	4 PL/HL 6021	Scenar-L		-	6.71	+			0.497		
(Large Rifle Primer)		6.5 Creedmoor	4 PL/HL 6019		GB546	OTM	-	.264	8.80	136	0.545	0.274	
NEVV!	4 PH 6023	6.5 PRC	4 PL/HL 6018	Scenar	GB458	OTM	6.71	.264	9.00	139	0.578	0.290	
			4 PL/HL 6000	FMJ	B343	FMJBT	6.71	.264	9.30	144	0.636		
			N PL 6203	Naturalis	N563	CEX	6.71	.264	9.10	140	0.201		
(4 511 7005		4 PL 6010	Mega	E471	SP	6.71	.264	10.10	155	0.377		
7 mm (.284)	4 PH 7095	7 mm-08 Rem.	4 PL/HL 7400	Scenar-L	GB553	OTM	7.21	.284	9.70	150	0.526	0.260	
	4 PH 7105	7 x 64	4 PL/HL 7401	Scenar-L	GB554	OTM	7.21	.284	11.70	180	0.661	0.332	
	4 PH 7107	7 x 65R	N PL 7027	Naturalis	N564	CEX	7.21	.284	10.10	156	0.280		
	4 PH 7284	.284 Win.	4 PL/HL 7224	OT Cutting Edge	G477	OTCE	7.83	.308	6.50	100	0.170		•
7.62 mm (.308)	4 PH 7217	.308 Win.	4 PL/HL 7003	FMJ	S374	FMJ	7.83	.308	8.00	123	0.270		
	4 PH 7215	7.62 x 53R	4 PL/HL 7063	Scenar-L	GB552	OTM	7.83	.308	10.00	155	0.460	0.230	
	4 PH 7226	.308 Win. Palma	4 PL/HL 7069	Scenar	GB422	OTM	7.83	.308	10.85	167	0.446	0.223	
	4 PH 7090	.300 Norma Mag.	4 PL/HL 7061	Scenar-L	GB550	OTM	7.83	.308	11.30	175	0.490	0.247	
	4 PH 7096	.300 Win Mag.	4 PL/HL 7071	Scenar	GB432	OTM	7.83	.308	12.00	185	0.482	0.242	
NEW!	4 PH 7098	.300 PRC	4 PL/HL 7062	Scenar-L	GB551	OTM	7.83	.308	14.30	220	0.647	0.324	
	4 PH 7068	30-06 Springfield	4 PL/HL 7086	Lock Base	B476	FMJBT	7.83	.308	11.00	170	0.498	0.249	
			4 PL/HL 7019	D46	D46	FMJBT	7.83	.308	12.00	185	0.506	0.254	
			4 PL 7060	Subsonic	B416	FMJBT	7.83	.308	13.00	200	0.518	0.235	
			4 PL 7057	Mega	E469	SP	7.83	.308	9.72	150	0.330		
			4 PL 7213	Mega	E415	SP	7.83	.308	12.00	185	0.319		
			4 PL 7047	Mega	E401	SP	7.83	.308	13.00		0.344		
			N PL 7105	Naturalis	N558	CEX	7.83	.308	11.00	170	0.354	0.177	
7.62 mm (.310)			4 PL/HL 7005	D166	D166	FMJBT	7.87	.310	13.00	200	0.448	0.224	
7.62 mm (.311)	4 PH 7074	7.62 x 39	4 PL/HL 7045	FMJ	S405	FMJ	7.91	.311	8.00	123	0.257		-
3 mm (.323)	4 PH 8030	8 x 57 IS	4 PL/HL8001	Open Tip NEW!	G573	OT	8.20	.323	7.85	120	0.248	0.179	
	4 PH 8031	8 x 57 IRS	N PL 8009	Naturalis	N559	CEX	8.20	.323	11.70	180	0.357	0.179	_
3.61 mm (.338)	4 PH 8068	.338 Lapua Mag.	4 PL/HL 8012	Lock Base	B408	FMJBT	8.60	.338	16.20	250	0.625	0.310	-
	4 PH 8090	.338 Norma Mag.	4 PL 8017	Scenar	GB488	OTM	8.60	.338	16.20	250	0.648	0.322	
			4 PL 8013	Scenar	GB528	OTM	8.60	.338	19.44	300	0.736	0.368	
			4 PL/HL 8011	Lock Base	B557	FMJBT	8.60	.338	19.44	300	0.765	0.383	
			N PL 8020	Naturalis	N508	CEX	8.60	.338	15.00	231	0.373		
9.3 mm (.366)	4 PH 9050	9.3 x 62	4 PL/HL9018	Open Tip NEW!	G574	OT	9.30	.366	12.00	185	0.283		
			4 PL 9017	Mega	E433	SP	9.30	.366	18.50	285	0.339		
			N PL 9204	Naturalis	N560	CEX	9.30	.366	16.20	250	0.419	0.215	

COMPONENTS - CENTERFIRE HANDGUN

CALIBER	BRASS CAS	DES	BULLETS								
	Product	Designation	Product No.	Bullet name	Product	Туре	Bullet		Weigh	t	Ballistic
	No.				code		diame	ameter			coefficient
							mm	in	g	grs	
.32 (7.65 mm)	4 HH 8021	.32 S&W Long	4 PL 8023	Lead Wadcutter	C427	LWC	7.99	.314	5.35	83	0.029
			4 PL 8021	Lead Wadcutter	C356	LWC	7.99	.314	6.35	98	0.041

The Lapua Ballistics App is available for Android and iOS mobiles free of charge.



Lapua Ballistics is the ultimate 6DOF ballistics tool for mobile devices. Lapua Ballistics is the first mobile ballistics app utilizing the 6DOF calculation model, which makes it the most accurate ballistics app on the market. Lapua Ballistics always offers the latest, Doppler proven Lapua cartridge and bullet data for you to combine with your firearm and local weather information. The app also includes the option to define custom bullets manually.

The Ultimate Ballistics calculator LAPUA BALLISTICS APP

Features

- Utilizes 6DOF, the most accurate calculation method
- Always available with latest Lapua cartridge / bullet information
- Quick and easy to change inputs like distance, wind speed and angle
- Several result outputs available depending on your needs; numerical, reticle, table and graph views
- Share your calculation results with your friends

Manage rifle / Cartridge data

- Create and clone your own firearm / reticle combinations
- Choose between metric and imperial values
- Set Point Blank-range to different sight-in distances and impact windows
- Set Aiming point to moving target
- Add custom bullets (calculations based on BC G1 or G7 and Siacci method)
- Pre-set max 4 powder temperature V0 pairs to the same cartridge to correct powder temperature sensitivity
- Features eg. Sight-in-POI, Coriolis, Max Range and Cant Angle calculation
- Compare up to 3 Lapua cartridge/bullet performances to each other
- Custom trajectory tables

The latest version of the Lapua Ballistics app is available for Android and IOS users, including new features. Please check lapua.com/resources/lapua-ballistics-app/ for details.



Download Lapua Ballistics USER INFO from lapua.com/resources/ downloads/

AUSTRALIA

NIOA enquiries@nioa.com.au nioa.com.au CENTERFIRE + RIMFIRE

AUSTRIA Rohof Waffenhandel GmbH gerhard.rohrbacher@rohofwaffen.at rohofwaffen.at CENTERFIRE

GTML Global Trading Marketing Logistics GmbH office@dschulnigg.at dschulnigg.at RIMFIRE

BELGIUM R.M. Vinck & Co. N.V. info@rmvinck.com

rmvinck.com CENTERFIRE + RIMFIRE

BOSNIA AND HERZEGOVINA ABC SPORTING D.O.O.

info@abcsporting.com abcsporting.com **CENTERFIRE + RIMFIRE**

BULGARIA SPECIAL TACTICAL SUPPLIES LTD. sts@guns.bg specialtactical.eu CENTERFIRE + RIMFIRE

CANADA Hirsch Precision Inc. info@hirschprecision.com hirschprecision.com **CENTERFIRE + RIMFIRE**

CHILE NORMARK CHILE LTDA Tel. +56 2 2401 7467 RIMFIRE

CROATIA MA-RA d.o.o ma-ra@ma-ra.hr ma-ra.hr CENTERFIRE + RIMFIRE

Bullet d.o.o. info@bullet.hr bullet.hr **CENTERFIRE + RIMFIRE**

CZECH REPUBLIC CB SERVIS CENTRUM s.r.o.

cbservis@cbservis.com guns-trade.cz CENTERFIRE + RIMFIR

VARGA Miroslav varga@iol.cz euroshooting.eu RIMFIRE

DENMARK

Guntex A/S info@guntex.dk guntex.dk CENTERFIRE

Skyttebutikken Skydebaneforeningen Danmark sales@skydebaneforeningen.dk skvttebutikken.dk RIMFIRE

ESTONIA UAB Albratros prekyba deividas@albatros.lt **CENTERFIRE + RIMFIRE**

FINLAND Nordic Distribution Oy NorDis info@nordis.fi nordis fi **CENTERFIRE + RIMFIRE**

FRANCE Armurerie de Strasbourg A.D.S contact@recht.fr recht.fr RIMFIRE

B.G.M. mary@bgmwinfield.com bamwinfield fr CENTERFIRE + RIMFIRE

GERMANY Albrecht Kind GmbH info@akah.de akah.de CENTERFIRE + RIMFIRE

Gustav Jehn GmbH gustav@jehn.de jehn.de **CENTERFIRE + RIMFIRE**

WAIMEX Jagd- und Sportwaffen GmbH info@waimex.com waimex.com RIMFIRE

GREECE Zacharias Iperifanos info@iperifanos.gr iperifanos.gr CENTERFIRE + RIMFIRE

HUNGARY Lapua Hungary Kft. lapuahungary@gmail.com CENTERFIRE + RIMFIRE

ICELAND Hlad ehf hlad@hlad.is hlad.is **CENTERFIRE + RIMFIRE**

ITALY Armeria Bersaglio Mobile info@bersagliomobile.com bersagliomobile.com **CENTERFIRE + RIMFIRE**

T.F.C. S.r.I. info@tfc.it tfc.it RIMFIRE

JAPAN Ginza Gun Ltd. info@ginzagun.com ginzagun.com **CENTERFIRE + RIMFIRE**

KAZAKHSTAN

SAYGA Firm LLP

CENTERFIRE + RIMFIRE

info@sayga.kz

sayga.kz

Gunsmith of Kunitomo Co. Ltd. trade@kunitomogs.co.jp kunitomogs.co.jp CENTERFIRE + RIMFIRE

KOREA Korea Continental Corp. info@kocont.com kocont.com CENTERFIRE + RIMFIRE

LATVIA UAB Albratros prekvba Tel. +370 699 60 962 deividas@albatros.lt CENTERFIRE + RIMFIRE

LITHUANIA UAB Albratros prekyba Tel. +370 699 60 962 deividas@albatros.lt CENTERFIRE + RIMFIRE

LUXEMBOURG Armurerie FREYLINGER info@armurerie.lu armurerie.lu **CENTERFIRE + RIMFIRE**

NAMIBIA **Outdoor Centre Namibia** info@outdoorcentre.com.na outdoorcentre.com.na **CENTERFIRE + RIMFIRE**

NETHERLANDS Dutch Firearms Trading firearms@firearms.nl firearms.nl CENTERFIRE + RIMFIRE

NEW ZEALAND Ordnance Developments Ltd. sales@ordnance.co.nz ordnance.co.nz CENTERFIRE + RIMFIRE

NORWAY Magne Landrö AS post@landro.no . landro.no

ABS Shooting AS mads.lysevold@absshooting.no absshooting.no RIMFIRE

PHILIPPINES Stronghand Inc. info@stronghand.ph stronghand.ph CENTERFIRE + RIMFIRE

POLAND INCORSA sp. z o.o. incorsa@incorsa.pl incorsa.pl CENTERFIRE + RIMFIRE

CENZIN sp. z o.o. cenzin@cenzin.com cenzin.com CENTERFIRE

PORTUGAL Cacicambra, S.A. info@cacicambra.pt cacicambra.pt CENTERFIRE + RIMFIRE

ROMANIA Transcarpat Sportours

International srl office@trcsi.ro **CENTERFIRE + RIMFIRE**

SLOVAKIA Vel'koobchod - ZBRANE spol. s r.o. frano-zbrane@ba.telecom.sk frano-zbrane.sk CENTERFIRE + RIMFIRE

SLOVENIA Artek d.o.o. info@artek.si artek.si CENTERFIRE + RIMFIRE

SOUTH AFRICA Normark Africa (Pty) Ltd. info@normark.co.za normark.co.za CENTERFIRE + RIMFIRE

SPAIN Bori Sport s.l info@bori.es bori.es CENTERFIRE + RIMFIRE

Ardesa S.A. comunicacion@ardesa.com ardesa.com CENTERFIRE COMPONENTS

SWEDEN Frisport AB info@frisport.se frisport.se CENTERFIRE + RIMFIRE

Skytteprecision AB info@skytteprecision.se skytteprecision.se CENTERFIRE

Sportec AB info@sportec.se sportec.se RIMFIRE

SWITZERLAND Grünig + Elmiger AG info@gruenel.ch gruenel.ch

UK Viking Arms Limited info@vikingarms.com vikingarms.com

CENTERFIRE + RIMFIRE

CENTERFIRE + RIMFIRE

Hannam's Reloading Ltd sales@hannamsreloading.com hannamsreloading.com CENTERFIRE COMPONENTS

BSW Limited sales@bisleysports.com bisleysports.com RIMFIRE

URUGUAY

Juan Jimenez Tel/Fax +598 29244829 **CENTERFIRE + RIMFIRE**

USA

Capstone Precision Group sales@capstonepg.com capstonepg.com CENTERFIRE + RIMFIRE



FIND YOUR PASSION.



CENTERFIRE + RIMFIRE

50

•

LAPUA

PASSION FOR PRECISION



Nammo Lapua Oy

P.O. Box 5 FI-62101 Lapua Finland Phone +358 10 5233 800 Fax +358 6 431 0244 info@lapua.com lapua.com

Nammo Schönebeck GmbH W.-Dümling-Straße 12 DE-39218 Schönebeck (Elbe) Germany Phone +49 3928 729 100 Fax +49 3928 729 111 RimfireTestRange@nammo.com Iapua.com



Part of Nammo Group

