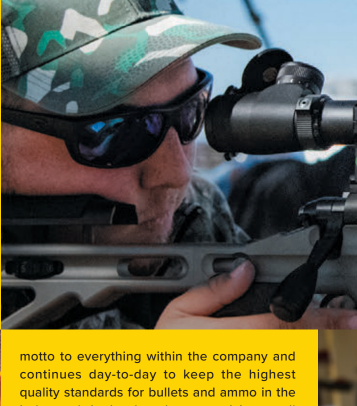


# ABOUT BERGER

Pelieving he could make a better rifle bullet, Walt Berger started making his own in 1955 and proved their quality by earning a place in the benchrest shooters hall of fame. After years of crafting bullets by hand in his garage, Walt's wife, Eunice, encouraged him to expand his fabrication endeavors beyond a part-time hobby. Together, they grew Berger into a large scale precision bullet operation with the highest quality standards in the industry.

Continuing this sixty-year tradition of excellence, Berger makes precision rifle bullets and ammunition for Target, Hunting and Tactical shooting applications. All Berger products are made to true match grade standards. We use the highest quality materials, rigorous tolerance tooling, and an inflexible commitment to attention to detail in the manufacturing process.

David Hamilton, Walt's grandson and Berger's Plant Manager, learned from his grandfather that "If a job's worth doing, it's worth doing right." Our Berger team has applied this





industry, bringing benchrest precision to all rifle shooting disciplines and applications.

With the introduction of Berger Ammunition, shooters now have access to a level of factory ammunition never seen before in the ammunition industry. Competitive shooters have shot Berger Ammunition to win several National and World Long Range competitions, leveling the playing field for shooters that do not have the time and/or equipment to hand load and compete in high-level competitions. Berger Ammunition truly sets a new standard for match grade ammunition.



**ABOUT BERGER BULLET DESIGNS** 4 **NEW PRODUCTS** 5 6 **TARGET BULLETS HUNTING BULLETS** 12 **VARMINT BULLETS** 16 **TACTICAL BULLETS** 17 TARGET AMMUNITION 18 **HUNTING AMMUNITION** 20 TACTICAL AMMUNITION 22 REFERENCE CHARTS 24

4051 N. Higley Road / Mesa, AZ 85215

**Technical Support:** 

660-460-2802 / support@capstonepg.com

BERGERBULLETS.COM

"IF A JOB
IS WORTH
DOING, THEN
IT'S WORTH
DOING
RIGHT."

**WALT BERGER** 

### FLAT BASE

Flat Base Match Grade bullets are the staple for short-range precision bullet makers and it's where Berger had its humble beginnings. These bullets are most often used by target and varmint shooters who are hyper-focused on the tightest possible accuracy. Our Flat Base bullets feature a tangent ogive that is easy to load and tune. Berger's are renowned for their accuracy in competitive benchrest circles and have set countless world records. If you can't get our Flat Base bullets to shoot well in your rifle, then something may be wrong with your rifle!

High BC Flat Base feature a secant ogive and are excellent for high velocity loads in strong wind conditions. Their larger hollow-point enables rapid expansion and immediate results.

### BOAT TAIL

Boat Tail Match Grade bullets are built with a tangent ogive, making these easy to tune and perform extremely well for target, varmint and hunting applications. The boat tail provides a slight advantage in the wind for longrange capability.

Our Long Range Boat Tail bullets take the easy-to-tune tangent ogive and lengthen it to the extreme for an increased Ballistic Coefficient (BC). The Long Range Boat Tail bullets are most successful in custom rifles with extra-long magazine boxes or single fed so they can be seated to a longer than standard cartridge overall length (COAL). Our Long Range Boat Tail designs have set countless world records in High Power, Long Range, F-Class and more.

### VLD (VERY LOW DRAG)

The VLD bullet design was born from a request made by the United States 300 Meter Shooting Team. Bill Davis and Dr. Lou Palmisano were asked to design the round, and Walt Berger was approached to make the bullet. This successful bullet design soon found its way into long range target shooting where Berger continues to dominate to this day. VLD bullets have two specific features: a boat tail and secant ogive (nose) proven to be the most efficient shape for external ballistic performance. The secant ogive allows the bullet to experience reduced drag resulting in flatter shooting with less wind drift. VLDs typically have the highest Ballistic Coefficient and can be tuned for ultimate precision.



Derger's J4 Precision Bullet Jackets are world-renowned for having the best concentricity available. Each production lot of J4 jackets measure less +/-.0003" Total Indicated Runout (TIR). This concentricity cannot be achieved without using the highest quality raw copper, advanced tooling and cutting-edge manufacturing techniques focusing solely on consistency and repeatability – not speed and volume. No other bullet manufacturer in the world is able to replicate these unprecedented results and claim "J4-consistency".

Berger's J4 Precision Bullet Jackets are demanded by the most meticulous custom bullet makers that hand-craft each projectile for competitive target shooting. Custom bullet makers understand that the secret to success in precision shooting is a direct result of material quality, tooling and processes. Any weak link results in another ordinary bullet which the reloading marketplace is already saturated with.

All Berger Bullets are manufactured using J4 jackets. J4 is an essential ingredient to produce the most accurate and consistent bullets in the world. Berger and J4 continue to compile countless world records in a variety of shooting disciplines such as Benchrest, High Power, Long Range, F-Class, ELR and more. The pinnacle of long-range precision may only be reached with a J4 Jacket.



### HYBRID TARGET

Berger **Hybrid Target** bullets blend the best aspects of tangent and secant nose shapes into one ogive. It starts at the bearing surface with a tangent ogive that aligns itself when the bullet contacts the rifling. Then it transitions to a secant ogive, proven to be least influenced by wind, with its reduced drag properties. The result is a high BC bullet that is easy to load and shoot.

New Long Range Hybrid Target bullets feature an improved center of gravity and increased BC. Our Meplat Reduction Technology™ (MRT) System applies controlled pressure along the nose improving shot-to-shot consistency and ballistics down range.

### CLASSIC HYBRID HUNTER

Berger's "Classic" Hybrid Hunter projectiles are built with a specially designed hybrid ogive that produces exceptional accuracy and results loaded to traditional rifle magazine lengths (SAAMI and CIP spec). This unique construction enables outdoorsman and woman to experience Berger's world-renowned target-grade accuracy in a hunting bullet. "Classic" Hybrid Hunters are constructed with a thinner jacket enabling 2-3" of penetration before expansion begins. This expansion produces extreme hydrostatic shock and a massive wound cavity within the vital area 13-15" long. "Classic" Hybrid Hunter bullets deliver their energy where its most effective inside the animal.

### ELITE HUNTER

Elite Hunter Match Grade bullets are made with the longest possible Hybrid ogive (nose). As the bearing surface ends, the tangent ogive begins, resulting in much less sensitivity to seating depth. As you move beyond the tangent ogive, the shape changes to a secant ogive, maximizing efficiency in the wind. The long-nosed Elite Hunter projectiles produce the highest possible Ballistic Coefficient, yet do not comply with the limitations of SAAMI and CIP COAL standards. This bullet is purposefully intended for hunters who use custom rifles and either have extended length magazines or single feed their ammunition.

# NEW FOR 2020, LONG RANGE HYBRID TARGET

bullets feature an improved center of gravity and increased Ballistic Coefficient (BC). Using advanced and proprietary manufacturing processes, our new Meplat Reduction Technology™ (MRT) System applies controlled pressure along the projectile nose, producing a homogenous and repeatable bullet profile for the industry's most consistent BC's. Available in six new offerings. See Page 11 for details!

View all 2020 New Products on pages 11, 15, and 21.

PRODUCT DESCRIPTION	PART NUMBER	G1 BC	G7 BC
22 Cal 85.5 gr LRHT	22485	0.524	0.268
6mm 109 gr LRHT	24485	0.568	0.292
6.5mm 144 gr LRHT	26485	0.655	0.336
7mm 190 gr LRHT	28485	0.751	0.384
30 Cal 208 gr LRHT	30485	0.689	0.354
30 Cal 220 gr LRHT	30486	0.717	0.369

# **TARGET**

**BULLETS** 

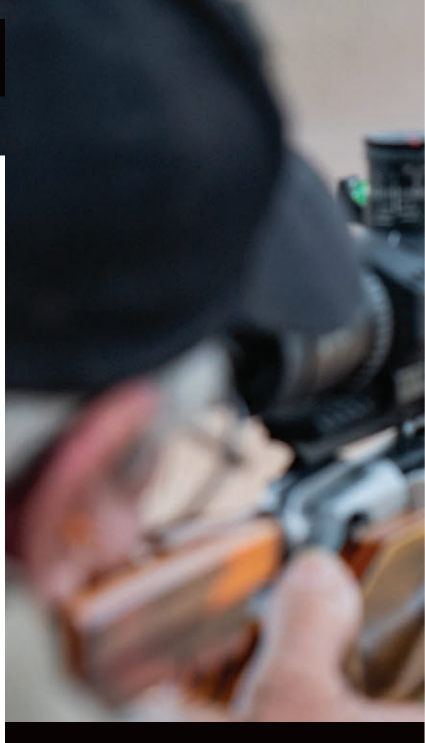
**Berger Target Bullets** have been winning local, regional, national and world matches for decades. Producing match grade bullets for competitive long-range shooters is our core competency.

It all started with Walt Berger's desire to find a better bullet to assemble handloaded ammunition for competitive target shooting. He believed a better bullet would naturally produce better results. Unable to find any commercially available bullets that met his demanding needs, he set out to build the best match grade target bullets on his own. Today, his passion for competitive shooting, attention to detail, and innovative manufacturing techniques are the foundation for every Berger Target Bullet produced.

#### OUR CUSTOMERS EXPECT AND EXPERIENCE QUALITY

There is no better test of a bullet's quality than to be used in a competitive shooting discipline where everyone is aiming to win. As competition shooters ourselves, we understand all of the tough challenges, hours of disciplined practice, equipment maintenance, and considerable efforts it takes to be a successful competition shooter. It is our thorough understanding of these efforts that always motivates us to strive to build a better bullet.





PRODUCING
MATCH GRADE
BULLETS FOR
COMPETITIVE LONGRANGE SHOOTERS IS
OUR CORE COMPETENCY



# **BOAT TAIL**

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
22 Cal 73 gr BT Target	22420	.224"	Tangent	0.348	0.178
6mm 65 gr BT Target	24408	.243"	Tangent	0.281	0.144
6mm 90 gr BT Target	24425	.243"	Tangent	0.409	0.210
6mm 105 gr BT Target	24428	.243"	Tangent	0.494	0.253
6mm 108 gr BT Target	24431	.243"	Tangent	0.522	0.268
22 Cal 80.5 gr Fullbore Target	22427	.224"	Tangent	0.441	0.226
6.5mm 140 gr Long Range BT	26409	.264"	Tangent	0.593	0.304
30 Cal 155.5 gr Fullbore Target	30416	.308"	Tangent	0.473	0.242
30 Cal 175 gr Long Range BT	30420	.308"	Tangent	0.512	0.262
30 Cal 185 gr Juggernaut Target	30418	.308"	Tangent	0.555	0.284

# CHOOSING YOUR TARGET BULLET

### FLAT BASE BOAT TAIL VLD TARGET

- Highest accuracy at short ranges
- Capable of sub 1/4 MOA groups
- Easy-to-tune tangent ogive design
- Exceptional performer in any rifle
- Highest accuracy at mid-to-long range
- Easy-to-tune tangent ogive design
- Exceptional performance when matched to your specific rifle chamber dimensions
- Long secant ogive produces higher BC's
- Shoots flatter and is less affected by wind
- Reduced drag = higher retained velocity
- Boat Tail for transonic flight stability

## **VLD TARGET**

	PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
	22 Cal 70 gr VLD Target	22418	.224"	Secant	0.374	0.191
	22 Cal 75 gr VLD Target	22421	.224"	Secant	0.421	0.216
	22 Cal 80 gr VLD Target	22422	.224"	Secant	0.455	0.233
	22 Cal 90 gr VLD Target	22423	.224"	Secant	0.534	0.274
	6mm 95 gr VLD Target	24427	.243"	Secant	0.467	0.240
	6mm 105 gr VLD Target	24429	.243"	Secant	0.517	0.265
	6mm 115 gr VLD Target	24430	.243"	Secant	0.563	0.289
-	6.5mm 130 gr VLD Target	26403	.264"	Secant	0.562	0.288
	6.5mm 140 gr VLD Target	26401	.264"	Secant	0.593	0.304
	7mm 168 gr VLD Target	28401	.284"	Secant	0.628	0.322
	7mm 180 gr VLD Target	28405	.284"	Secant	0.683	0.350
	30 Cal 168 gr VLD Target	30410	.308"	Secant	0.507	0.260
	30 Cal 175 gr VLD Target	30412	.308"	Secant	0.512	0.262
	30 Cal 185 gr VLD Target	30413	.308"	Secant	0.543	0.278
	30 Cal 210 gr VLD Target	30415	.308"	Secant	0.621	0.318

# Secant/tangent ogive produces high BC's with easy to load-and-tune results Flat shooting and very wind efficient #1 choice for competition shooters LONG RANGE HYBRID TARGET Meplat Reduction Technology™ produces the most repeatable bullet profile Industry's most consistent BC's Doppler verified, unmatched SD's ELR MATCH Optimized for Extreme Long Range (ELR) and Specialty Mil/LE applications Meticulous manufacturing techniques Secant ogive design for highest BC

## **HYBRID TARGET**

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
6mm 105 gr Hybrid Target	24433	.243"	Hybrid	0.536	0.275
6.5mm 140 gr Hybrid Target	26414	.264"	Hybrid	0.607	0.311
7mm 180 gr Hybrid Target	28407	.284"	Hybrid	0.680	0.349
7mm 184 gr F-Open Target	28408	.284"	Hybrid	0.706	0.362
30 Cal 155 gr Hybrid Target	30426	.308"	Hybrid	0.478	0.245
30 Cal 168 gr Hybrid Target	30425	.308"	Hybrid	0.515	0.264
30 Cal 185 gr Hybrid Target	30424	.308"	Hybrid	0.576	0.295
30 Cal 200 gr Hybrid Target	30427	.308"	Hybrid	0.616	0.316
30 Cal 200.20X Hybrid Target	30417	.308"	Hybrid	0.640	0.328
30 Cal 215 gr Hybrid Target	30429	.308"	Hybrid	0.691	0.354
30 Cal 230 gr Hybrid Target	30430	.308"	Hybrid	0.717	0.368

### **ELR MATCH**

**EXTREME LONG RANGE MATCH SOLID PROJECTILES** 

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
375 Cal 379 gr ELR Match Solid	37379	.375"	Secant	0.951	0.487
375 Cal 407 gr ELR Match Solid	37407	.375"	Secant	1.022	0.523



### LONG RANGE HYBRID TARGET

	PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
NEW	22 Cal 85.5 gr LRHT	22485	.224"	Hybrid	0.524	0.268
NEW	6mm 109 gr LRHT	24485	.243"	Hybrid	0.568	0.292
NEW	6.5mm 144 gr LRHT	26485	.264"	Hybrid	0.655	0.336
NEW	7mm 190 gr LRHT	28485	.284"	Hybrid	0.751	0.384
NEW	30 Cal 208 gr LRHT	30485	.308"	Hybrid	0.689	0.354
NEW	30 Cal 220 gr LRHT	30486	.308"	Hybrid	0.717	0.369

### THE NEXT GENERATION IN LONG RANGE

ew Berger Long Range Hybrid Target\* Bullets feature an improved center of gravity and increased ballistic coefficient. Utilizing advanced and proprietary manufacturing processes, the new innovative Meplat Reduction Technology\*\* (MRT\*\*) System applies controlled pressure along the projectile nose, producing a homogeneous and repeatable bullet profile for the industry's most consistent Ballistic Coefficients ("BC").

New MRT™ manufacturing technique takes projectile consistency beyond the envelope. Every bullet nose is formed with optimal swage pressure determined by force instead of length.

In addition to reducing a projectile's drag by shrinking its meplat diameter, this technique takes the inherent meplat inconsistencies that plague OTM style projectiles and brings them closer to the rotational axis. This is a key factor to the consistent balance of the bullet in flight.

Easy to load and shoot with a jump-tolerant hybrid ogive design, Berger Long Range Hybrid Target™ bullets are tailored for today's long-range competitive rifle cartridges. While a high BC is desirable to competitive shooters, shot-to-shot BC consistency becomes *most important* when engaging targets to 1,000 yards and beyond. Berger's ballistic coefficients are all Doppler-radar verified with standard deviation unmatched by other manufacturers.

Read more at BergerBullets.com/bc

# HUNTING

**BULLETS** 

'very Berger Hunting Bullet is produced with one very important feature in mind: Performance. Each hunting bullet design incorporates a sharp nose with slightly thinner J4 Precision Hunting jackets allowing 2" to 3" of penetration before it starts to expand. Upon expansion, the projectile sheds most of its weight producing extreme hydrostatic shock and a massive wound cavity in the vital area. Berger Hunting Bullets dump their energy where it is most effective - inside the animal. Animals drop quickly, with most immediately going into shock after such trauma. An ethical kill is our #1 performance goal and is demanded by our customers.

All Berger Hunting bullets are built with the same machinery, tooling, materials and tolerances used for our legendary target bullets. Hunters will benefit by achieving the same level of accuracy that serious competitive shooters, long-range enthusiasts and Mil/LE operators all experience. With unmatched +/- .0003" J4 Precision Hunting jacket TIR, unbeatable shot-after-shot consistency and unprecedented results on game of all sizes, Berger Hunting Bullets have yet to meet their equal.

**HUNTING BULLETS** 





## **VLD HUNTING**

	PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
	6mm 87 gr VLD Hunting	24524	.243"	Secant	0.427	0.219
	6mm 95 gr VLD Hunting	24527	.243"	Secant	0.467	0.239
	6mm 105 gr VLD Hunting	24528	.243"	Secant	0.545	0.278
	6mm 115 gr VLD Hunting	24530	.243"	Secant	0.568	0.291
	25 Cal 115 gr VLD Hunting	25513	.257"	Secant	0.483	0.247
	6.5mm 130 gr VLD Hunting	26503	.264"	Secant	0.562	0.288
	6.5mm 140 gr VLD Hunting	26504	.264"	Secant	0.600	0.307
	270 Cal 130 gr VLD Hunting	27501	.277"	Secant	0.462	0.236
	270 Cal 140 gr VLD Hunting	27502	.277"	Secant	0.504	0.258
	270 Cal 150 gr VLD Hunting	27503	.277"	Secant	0.518	0.265
	7mm 140 gr VLD Hunting	28503	.284"	Secant	0.500	0.256
2.00	7mm 168 gr VLD Hunting	28501	.284"	Secant	0.618	0.316
	7mm 180 gr VLD Hunting	28502	.284"	Secant	0.673	0.345
	30 Cal 155 gr VLD Hunting	30508	.308"	Secant	0.464	0.238
	30 Cal 168 gr VLD Hunting	30510	.308"	Secant	0.498	0.255
	30 Cal 175 gr VLD Hunting	30512	.308"	Secant	0.518	0.265
	30 Cal 185 gr VLD Hunting	30513	.308"	Secant	0.558	0.286
	30 Cal 190 gr VLD Hunting	30514	.308"	Secant	0.566	0.290
	30 Cal 210 gr VLD Hunting	30515	.308"	Secant	0.625	0.320
ACCRECATE AND ALL STREET	THE PARTY OF THE P		The state of the s		Water Street or other Designation of the Parket of the Par	

## **CLASSIC HYBRID HUNTER**

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
6mm 95 gr Classic Hybrid	24570	.243"	Hybrid	0.434	0.223
6.5mm 135 gr Classic Hybrid	26571	.264"	Hybrid	0.584	0.303
270 Cal 130 gr Classic Hybrid	27570	.277"	Hybrid	0.490	0.251
270 Cal 140 gr Classic Hybrid	27571	.277"	Hybrid	0.528	0.271
7mm 150 gr Classic Hybrid	28571	.284"	Hybrid	0.505	0.258
7mm 168 gr Classic Hybrid	28570	.284"	Hybrid	0.566	0.290
30 Cal 168 gr Classic Hybrid	30570	.308"	Hybrid	0.498	0.251
30 Cal 185 gr Classic Hybrid	30571	.308"	Hybrid	0.533	0.273

# CHOOSING YOUR HUNTING BULLET



#### **VLD HUNTING**

- Secant ogive design shoots flatter and is less affected by wind than most traditional bullets
- Reduced drag equals higher retained velocity which produces more energy upon impact
- Optimized high BC design that benefits custom hunting rifles with extended box magazines

### **CLASSIC HYBRID HUNTER**

- Innovative hybrid ogive design provides hunters the highest ballistic performance from their factory rifle
- Purpose-built to easily feed through factory magazines adhering to SAAMI and CIP overall cartridge lengths
- Unique profile allows flawless magazine functioning with the best possible down range ballistics

### **ELITE HUNTER**

	PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
	6.5mm 140 gr Elite Hunter	26552	.264"	Hybrid	0.606	0.310
	6.5mm 156 gr EOL Elite Hunter	26550	.264"	Hybrid	0.679	0.347
	270 Cal 170 gr EOL Elite Hunter	27575	.277"	Hybrid	0.662	0.339
	7mm 175 gr Elite Hunter	28554	.284"	Hybrid	0.656	0.336
	7mm 195 gr EOL Elite Hunter	28550	.284"	Hybrid	0.755	0.387
	30 Cal 180 gr Elite Hunter	30554	.308"	Hybrid	0.576	0.295
NEW NEW	30 Cal 245 gr EOL Elite Hunter	30560	.308"	Hybrid	0.807	0.413
	338 Cal 250 gr Elite Hunter	33554	.338"	Hybrid	0.685	0.351
	338 Cal 300 gr Elite Hunter	33556	.338"	Hybrid	0.814	0.417
	41 4000		10	7		A Table



### **ELITE HUNTER**

- Built with a long hybrid ogive for hunters seeking the highest ballistic coefficient for long range hunting
- Designed for custom firearms with extended magazines for long range rounds loaded longer than SAAMI or CIP
- Hybrid ogive provides less sensitivity to seating depth making the Elite Hunter easy to load and tune accurately

### **TECHNICAL SUPPORT**

### **HAVE A QUESTION ABOUT RELOADING?**

Call our customer service team and help prepare for your next day at the range or in the field. Our techs are avid rifle and pistol reloaders that actively participate in competitive shooting and hunt as well. Give them a call, email or chat before loading your next cartridge.

660-460-2802 | support@capstonepg.com

# HUNTING VARMINT BULLETS



**Perger Varmint Bullets** are used by hunters and accuracy enthusiasts who demand the highest level of performance for their small game needs. Berger Varmint Bullets are built with the same machinery, tooling, materials and tolerances used to produce all of our industry-leading competition target bullets. That includes the use of Berger J4 Precision Varmint jackets as well. Each J4 jacket measures +/- .0003" TIR and is the foundation for which all precision projectiles are built.

Berger's J4 Precision Varmint jackets are purposebuilt thinner at the nose to produce a bullet tip that will expand quickly. This produces the results varmint hunters require for their predator applications.

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC
17 Cal 25 gr FB Varmint	17308	.172"	Tangent	0.152
20 Cal 35 gr FB Varmint	20303	.204"	Tangent	0.179
20 Cal 40 gr BT Varmint	20304	.204"	Tangent	0.227
22 Cal 40 gr FB Varmint	22303	.224"	Tangent	0.151
22 Cal 52 gr FB Varmint	22309	.224"	Tangent	0.201
22 Cal 55 gr FB Varmint	22311	.224"	Tangent	0.209
22 Cal 60 gr FB Varmint	22312	.224"	Tangent	0.271
6mm 80 gr FB Varmint	24321	.243"	Tangent	0.300
6mm 88 gr High BC Varmint	24323	.243"	Secant	0.380

FB = FLAT BASE

BT = BOAT TAIL

# TACTICAL

**BULLETS** 

**Berger Tactical Bullets** are trusted by our military's elite forces for being the most accurate, dependable and deadly projectiles commercially available today. Berger Tactical Bullets are designed to bridge the gap between flawless functionality and the highest possible ballistic performance. Each tactical bullet is designed with a specific cartridge in mind that is used most commonly in tactical competitions as well as in Mil/LE operator platforms against bad guys.

Berger Tactical Bullets are built with thicker J4 Precision Bullet jackets, allowing them to perform reliably under the most abusive conditions found in competition shooting, combat and tactical situations. Tactical bullets will produce exceptional results at either magazine-fed lengths or single shot situations which allow for more powder capacity and higher velocities. All Berger Tactical Bullets are built with the same machinery, tooling, materials and tolerances used to produce our record-setting, match grade target bullets. When lives are on the line, trust Berger and Shoot Better.

PRODUCT DESCRIPTION	PART NUMBER	BULLET DIAMETER	OGIVE DESIGN	G1 BC	G7 BC
22 Cal 77 gr OTM Tactical	22101	.224"	Tangent	0.374	0.192
6.5mm 130 gr AR Hybrid OTM Tactical	26195	.264"	Hybrid	0.560	0.287
30 Cal 175 gr OTM Tactical	30105	.308"	Tangent	0.512	0.263
30 Cal 185 gr Juggernaut OTM Tactical	30107	.308"	Tangent	0.427	0.219
30 Cal 230 gr Hybrid OTM Tactical	30112	.308"	Hybrid	0.710	0.364
338 Cal 250 gr Hybrid OTM Tactical	33107	.338"	Hybrid	0.682	0.349
338 Cal 300 gr Hybrid OTM Tactical	33109	.338"	Hybrid	0.822	0.421





PRODUCT DESCRIPTION	PART NUMBER	MUZZLE VELOCITY (fps)	MUZZLE ENERGY (ft-lb)	G1 BC	G7 BC
6mm Creedmoor 105 gr Hybrid Target	20020	2959	2042	0.536	0.275
6.5mm Creedmoor 120 gr Lapua Scenar-L	31040	3013	2419	0.497	0.246
6.5mm Creedmoor 140 gr Hybrid Target	31010	2850	2525	0.607	0.311
260 Remington 136 gr Lapua Scenar-L	30030	2847	2430	0.545	0.274
* 260 Remington 140 gr Hybrid Target	30010	2789	2418	0.607	0.311
* 308 Winchester 155.5 gr Fullbore Target	60030	3000	3118	0.473	0.242
* 308 Winchester 185 gr Juggernaut Target	60060	2628	2838	0.555	0.284
* 308 Winchester 200.20X Hybrid Target	60080	2551	2890	0.640	0.328
* 338 Lapua Magnum 300 gr Hybrid OTM	81110	2725	4947	.822	0.421

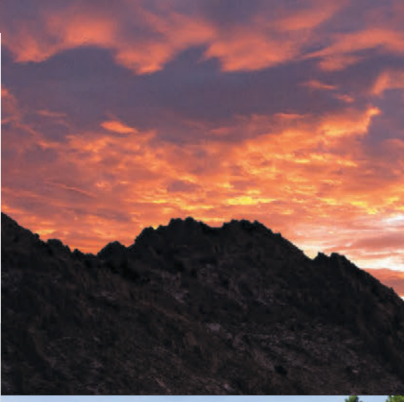
<sup>\*</sup> WARNING: Berger Target Ammunition is built to produce unprecedented kick-ass accuracy and industry-leading performance. Cartridge overall lengths may exceed SAAMI recommendations, prohibiting magazine use. Measure your magazine length and view our website for cartridge dimensions before purchase.

# HUNTING MATCH GRADE AMMUNITION

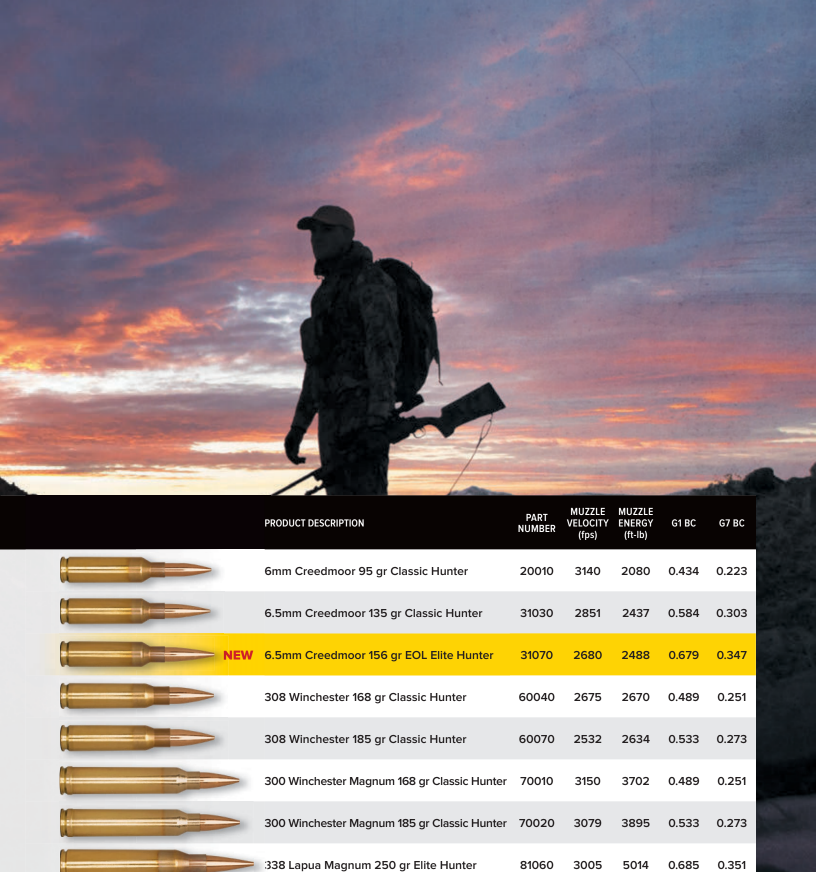
**Berger Match Grade Hunting Ammunition** is carefully crafted to reliably bring down trophy-sized game with lethal precision. When accuracy, functionality and performance are absolutely imperative, Berger Hunting Ammunition repeatedly delivers concise and ethical results. Its foundation is built upon the world's most accurate Berger hunting projectiles, each carefully paired with a proven hunting cartridge to maximize performance while in the field. We then assemble each cartridge using highly sought-after premium casings and extreme temperature stable propellants utilizing the industry's most innovative loading techniques. A premiumgrade hunting recipe built for outdoor success.

All Berger Hunting cartridges utilize hybrid ogive projectiles that provide the highest ballistic performance at long ranges, flawless magazine functioning and unrivaled shot-toshot consistency. Muzzle Velocity and Energy are tuned for peak performance and retained energy upon impact.









338 Lapua Magnum 300 gr Elite Hunter

2725

4947

0.814

0.417

81050

# TACTICAL MATCH GRADE AMMUNITION

Berger Match Grade Tactical Ammunition provides competitive shooters, Mil/LE warfighters, Operators and members of our Elite Forces the reliability that's absolutely necessary to get the mission accomplished and complete the task at hand.

Berger's Tactical ammunition offerings have gone from concept to commercial development by partnering with our military's most elite operators and listening to their unique needs. Prototypes are first meticulously hand-crafted for special-application platforms. Once proven successful, we introduced each of these offerings to the commercial market for the competitive shooter, operator and accuracyminded rifle enthusiast. Experience the success that only Berger Tactical Ammunition is able to deliver. Assembled with the highest quality components, battle-tested in the most extreme weather conditions, and reliably delivering world-record Berger performance. Shoot Better with Berger Tactical Ammunition.



eet Team Berger member Missy Gilliland, who is one of the top women in competitive shooting. Gilliland grew up shooting and hunting, and started competing in the Precision Rifle Series in 2014. Missy has qualified as one of the Top 3 Females for Seasons 2015-2018. She has compiled several top female awards, as well as Top 10 finishes in Precision Rifle matches.

Gilliland is also a contributing writer for Sure Shots Magazine, SnipersHide and has co-hosted Season's 2-9 of "Trigger Time TV". She's been featured in NRA Shooting Sports USA, The Shooters Mindset and the Precision Rifle Podcast.



	PRODUCT DESCRIPTION	PART NUMBER	MUZZLE VELOCITY (fps)	MUZZLE ENERGY (ft-lb)	G1 BC	G7 BC
	6.5mm Creedmoor 130 gr AR Hybrid OTM	31020	2921	2463	0.560	0.287
	260 Remington 130 gr AR Hybrid OTM	30020	2847	2340	0.560	0.287
	308 Winchester 175 gr OTM Tactical	60010	2668	2766	0.512	0.263
	308 Winchester 185 gr Juggernaut OTM	60050	2608	2794	0.552	0.283
	300 Winchester Magnum 185 gr Juggernaut OTM	70030	3090	3923	0.552	0.283
*	300 Winchester Magnum 215 gr Hybrid OTM	70100	2886	3977	0.691	0.354
**************************************	300 Winchester Magnum 230 gr Hybrid OTM	70090	2802	4010	0.717	0.368
	300 Norma Magnum 215 gr Hybrid OTM	62020	3017	4346	0.691	0.354
	300 Norma Magnum 230 gr Hybrid OTM	62010	2934	4397	0.717	0.368
	338 Lapua Magnum 250 gr Lapua Scenar	81122	2944	4811	0.646	0.320
	338 Lapua Magnum 300 gr Lapua Scenar	81132	2737	4991	0.736	0.368

<sup>\*</sup> WARNING: Berger Ammunition is built to produce unprecedented kick-ass accuracy and industry-leading performance. Cartridge overall lengths may exceed SAAMI recommendations, prohibiting magazine use. Measure your magazine length and view our website for cartridge dimensions before purchase.

### REFERENCE CHARTS

#### **BULLET DIMENSION REFERENCE**

Bullet Diameter: This is the bullet caliber.

OAL: Overall Length.

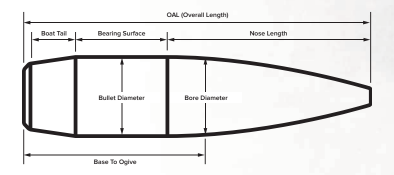
Boat Tail: Length of the boat tail, excluding the heal.

Nose Length: From the front of bearing surface to the bullet tip.

**Base To Ogive:** From the bullet base to the point on the nose which contacts the riflings at the bore diameter.

contacts the minigs at the bore diameter.

Bearing Surface: Length of the full diameter portion of the bullet.



#### PERFORMANCE METRICS

SD: Sectional Density, an indicator of penetration.

**G1 BC:** The Ballistic Coefficient referenced to the G1 standard. Use this BC for flat base bullets.

**G7 BC:** The Ballistic Coefficient referenced to the G7 standard. Use this BC for boat tail bullets.

**G7 Form Factor:** The drag of the bullet compared to the G7 standard. Lower form factor means lower drag. Form factors close to 1.0 are average. Bullets with form factors below 1.0 will have high BCs for their weight, and will perform better at long range.

**Optimal Twist:** This is the twist that will stabilize the bullet to a 1.5 Stability Factor (or higher), which achieves its full performance (BC) potential.



PART #	PRODUCT DESCRIPTION	BULLET DIAMETER	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	MINIMUM TWIST
				TARGE	T BULL	ETS						
				2	2 CAL							
22408	22 Cal 52 gr FB Target	0.224	0.714	FB	0.476	0.323	0.238	0.148	0.235	N/A	N/A	1:14"
22410	22 Cal 55 gr FB Target	0.224	0.749	FB	0.509	0.328	0.240	0.157	0.254	N/A	N/A	1:14"
22418	22 Cal 70 gr VLD Target	0.224	0.961	0.192	0.487	0.505	0.282	0.199	0.374	0.191	1.042	1:9"
22420	22 Cal 73 gr BT Target	0.224	0.963	0.140	0.535	0.524	0.288	0.208	0.348	0.178	1.168	1:9"
22421	22 Cal 75 gr VLD Target	0.224	1.051	0.191	0.569	0.525	0.291	0.214	0.421	0.216	0.989	1:8"
22422	22 Cal 80 gr VLD Target	0.224	1.106	0.191	0.576	0.570	0.339	0.228	0.455	0.233	0.976	1:8"
22427	22 Cal 80.5 gr FULLBORE Target	0.224	1.091	0.185	0.589	0.589	0.317	0.229	0.441	0.226	1.014	1:8"
22485	22 Cal 85.5 gr LR Hybrid Target	0.224	1.167	0.166	0.623	0.585	0.362	0.243	0.524	0.268	0.907	1:8"
22423	22 Cal 90 gr VLD Target	0.224	1.254	0.196	0.692	0.622	0.366	0.256	0.534	0.274	0.937	1:7"

					6mm							
24407	6mm BR Column Target	0.243	0.810	FB	0.538	0.328	0.272	0.155	0.231	N/A	N/A	1:14"
24408	6mm 65 gr BT Target	0.243	0.833	0.115	0.516	0.382	0.202	0.157	0.281	0.144	1.092	1:13"
24411	6mm 68 gr FB Target	0.243	0.833	FB	0.531	0.402	0.302	0.165	0.255	N/A	N/A	1:13"
24425	6mm 90 gr BT Target	0.243	1.050	0.112	0.644	0.521	0.294	0.218	0.409	0.210	1.037	1:10"
24427	6mm 95 gr VLD Target	0.243	1.130	0.207	0.664	0.538	0.259	0.230	0.467	0.240	0.958	1:9"
24428	6mm 105 gr BT Target	0.243	1.189	0.216	0.631	0.673	0.342	0.254	0.494	0.253	1.004	1:8"
24429	6mm 105 gr VLD Target	0.243	1.222	0.216	0.680	0.619	0.326	0.254	0.517	0.265	0.960	1:8"
24433	6mm 105 gr Hybrid Target	0.243	1.256	0.213	0.701	0.624	0.342	0.254	0.536	0.275	0.925	1:8"

All dimensions are for reference only. They will vary from lot to lot, but will be consistent within a lot.

All twist rates represent listed number or faster.

PART #	PRODUCT DESCRIPTION	BULLET DIAMETER	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	MINIMUM TWIST
				TARGE	T BULL	ETS.						
					6mm							
24431	6mm 108 gr BT Target	0.243	1.217	0.217	0.656	0.678	0.344	0.261	0.522	0.268	0.977	1:8"
24485	6mm 109 gr Long Range Hybrid Target	0.243	1.277	0.168	0.665	0.653	0.431	0.264	0.568	0.292	0.906	1:8"
24430	6mm 115 gr VLD Target	0.243	1.332	0.216	0.739	0.678	0.377	0.278	0.563	0.289	0.963	1:7"

				6	.5mm							
26402	6.5mm 120 gr BT Target	0.264	1.219	0.138	0.688	0.661	0.393	0.246	0.468	0.240	1.025	1:9"
26403	6.5mm 130 gr VLD Target	0.264	1.310	0.223	0.735	0.719	0.352	0.266	0.562	0.288	0.926	1:8"
26401	6.5mm 140 gr VLD Target	0.264	1.387	0.232	0.731	0.718	0.424	0.287	0.593	0.304	0.945	1:8"
26409	6.5mm 140 gr LR BT Target	0.264	1.397	0.230	0.839	0.673	0.328	0.287	0.593	0.304	0.944	1:8"
26414	6.5mm 140 gr Hybrid Target	0.264	1.407	0.224	0.768	0.704	0.415	0.287	0.607	0.311	0.923	1:8"
26485	6.5mm 144 gr LR Hybrid Target	0.264	1.413	0.188	0.742	0.724	0.469	0.295	0.655	0.336	0.879	1:8"

					7mm							
28401	7mm 168 gr VLD Target	0.284	1.431	0.245	0.768	0.707	0.418	0.298	0.628	0.322	0.926	1:10"
28405	7mm 180 gr VLD Target	0.284	1.520	0.243	0.777	0.789	0.500	0.319	0.683	0.350	0.911	1:9"
28407	7mm 180 gr Hybrid Target	0.284	1.527	0.245	0.852	0.768	0.430	0.319	0.680	0.349	0.915	1:9"
28408	7mm 184 gr F-Open Hybrid Target	0.284	1.575	0.225	0.808	0.820	0.542	0.326	0.695	0.356	0.937	1:9"
28485	7mm 190 gr LR Hybrid Target	0.284	1.601	0.207	0.823	0.831	0.554	0.337	0.751	0.384	0.878	1:9"

				3	0 CAL							
30421	30 Cal 115 gr FB Target	0.308	0.940	FB	0.699	0.340	0.241	0.173	0.289	NA	NA	1:19"
30407	30 Cal 150 gr FB Target	0.308	1.155	FB	0.762	0.532	0.393	0.226	0.393	NA	NA	1:15"
30426	30 Cal 155 gr Hybrid Target	0.308	1.271	0.221	0.798	0.545	0.252	0.233	0.478	0.245	0.953	1:12"
30416	30 Cal 155.5 gr FULLBORE	0.308	1.226	0.181	0.816	0.538	0.229	0.234	0.473	0.242	0.968	1:13"
30410	30 Cal 168 gr VLD Target	0.308	1.251	0.171	0.750	0.556	0.330	0.253	0.507	0.260	0.973	1:13"
30425	30 Cal 168 gr Hybrid Target	0.308	1.287	0.223	0.795	0.563	0.269	0.253	0.515	0.264	0.960	1:12"
30420	30 Cal 175 gr Long Range BT	0.308	1.314	0.186	0.794	0.659	0.334	0.264	0.512	0.262	1.005	1:13"
30412	30 Cal 175 gr VLD Target	0.308	1.342	0.183	0.745	0.647	0.414	0.264	0.512	0.262	1.006	1:13"
30418	30 Cal 185 gr Juggernaut Target	0.308	1.344	0.221	0.787	0.691	0.336	0.279	0.555	0.284	0.980	1:12"
30413	30 Cal 185 gr VLD Target	0.308	1.383	0.219	0.757	0.674	0.407	0.279	0.543	0.278	1.002	1:12"
30424	30 Cal 185 gr Hybrid Target	0.308	1.418	0.241	0.831	0.657	0.346	0.279	0.576	0.295	0.944	1:11"
30427	30 Cal 200 gr Hybrid Target	0.308	1.489	0.243	0.836	0.726	0.410	0.301	0.616	0.316	0.954	1:11"
30417	30 Cal 200.20X gr Hybrid Target	0.308	1.508	0.227	0.848	0.706	0.413	0.301	0.640	0.328	0.918	1:11"
30485	30 Cal 208 gr LR Hybrid Target	0.308	1.575	0.217	0.847	0.788	0.490	0.313	0.689	0.354	0.884	1:10"
30415	30 Cal 210 gr VLD Target	0.308	1.460	0.207	0.738	0.784	0.529	0.316	0.621	0.318	0.994	1:11"
30429	30 Cal 215 gr Hybrid Target	0.308	1.598	0.263	0.872	0.799	0.463	0.324	0.691	0.354	0.915	1:10"
30486	30 Cal 220 gr LR Hybrid Target	0.308	1.597	0.213	0.838	0.817	0.516	0.331	0.717	0.369	0.897	1:10"
30430	30 Cal 230 gr Hybrid Target	0.308	1.668	0.280	0.859	0.875	0.529	0.346	0.717	0.368	0.941	1:10"

					37	75 CAL							
37	7379	375 Cal 379 gr ELR Match Solid	0.375	2.236	0.308	1.122	0.679	0.371	0.385	0.951	0.487	0.790	1:8"
37	7407	375 Cal 407 gr ELR Match Solid	0.375	2.347	0.300	1.132	0.715	0.415	0.413	1.022	0.523	0.790	1:8"

										16		
PART #	PRODUCT DESCRIPTION	BULLET DIAMETER	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	MINIMUM TWIST
			H	HUNTIN	G BUL	LETS						
					6mm							
24524	6mm 87 gr VLD Hunting	0.243	1.042	0.156	0.605	0.488	0.281	0.210	0.427	0.219	0.961	1:10"
24527	6mm 95 gr VLD Hunting	0.243	1.130	0.210	0.672	0.536	0.248	0.230	0.467	0.239	0.962	1:9"
24570	6mm 95 gr Classic Hybrid Hunter	0.243	1.069	0.165	0.544	0.587	0.360	0.230	0.434	0.223	1.032	1:10"
24528	6mm 105 gr VLD Hunting	0.243	1.223	0.190	0.698	0.598	0.335	0.254	0.545	0.278	0.915	1:8"
24530	6mm 115 gr VLD Hunting	0.243	1.348	0.196	0.750	0.695	0.402	0.278	0.568	0.291	0.956	1:7"
									1,65	1		
				2	5 CAL							
25513	25 Cal 115 gr VLD Hunting	0.257	1.188	0.150	0.681	0.574	0.357	0.249	0.483	0.247	1.006	1:10"
							150				45.25	
				e	6.5mm							
26503	6.5mm 130 gr VLD Hunting	0.264	1.324	0.223	0.723	0.653	0.378	0.266	0.562	0.288	0.925	1:8"
26571	6.5mm 135 gr Classic Hunter	0.264	1.325	0.190	0.655	0.719	0.458	0.277	0.584	0.303	0.913	1:8"
26504	6.5mm 140 gr VLD Hunting	0.264	1.390	0.224	0.731	0.717	0.435	0.287	0.600	0.307	0.935	1:8"
26552	6.5mm 140 gr Elite Hunter	0.264	1.403	0.190	0.744	0.714	0.451	0.287	0.606	0.310	0.926	1:8"
26550	6.5mm 156 gr EOL Elite Hunter	0.264	1.512	0.189	0.765	0.809	0.545	0.320	0.679	0.347	0.921	1:8"
								CV. In			3.5	
				2	70 CAL							
27501	270 Cal 130 gr VLD Hunting	0.277	1.173	0.243	0.618	0.647	0.312	0.242	0.462	0.236	1.025	1:11"
27570	270 Cal 130 gr Classic Hybrid Hunter	0.277	1.210	0.245	0.686	0.579	0.279	0.242	0.490	0.251	0.964	1:10"
27502	270 Cal 140 gr VLD Hunting	0.277	1.253	0.235	0.617	0.721	0.401	0.261	0.504	0.258	1.010	1:11"
27571	270 Cal 140 gr Classic Hunter	0.277	1.274	0.203	0.645	0.665	0.410	0.261	0.528	0.271	0.0962	1:10"
27503	270 Cal 150 gr VLD Hunting	0.277	1.294	0.230	0.625	0.754	0.439	0.279	0.518	0.265	1.054	1:10"
27575	270 Cal 170 gr EOL Elite Hunter	0.277	1.490	0.254	0.829	0.760	0.407	0.317	0.662	0.339	0.935	1:9"
						1000	0					18.8
					7mm							
28503	7mm 140 gr VLD Hunting	0.284	1.267	0.243	0.700	0.608	0.324	0.248	0.500	0.256	0.969	1:11"
28501	7mm 168 gr VLD Hunting	0.284	1.433	0.245	0.771	0.705	0.417	0.298	0.618	0.316	0.940	1:10"
28570	7mm 168 gr Classic Hybrid Hunter	0.284	1.372	0.253	0.636	0.809	0.483	0.298	0.566	0.290	1.026	1:10"
28502	7mm 180 gr VLD Hunting	0.284	1.506	0.243	0.772	0.779	0.491	0.319	0.673	0.345	0.925	1:9"
28550	7mm 195 gr EOL Elite Hunter	0.284	1.648	0.250	0.874	0.886	0.524	0.345	0.755	0.387	0.892	1:9"
					O CAL					-		
30508	30 Cal 155 gr VLD Hunting	0.308	1.223	0.177	0.765	0.517	0.281	0.233	0.464	0.238	0.981	1:14"
30508	30 Cal 168 gr VLD Hunting	0.308	1.223	0.177	0.765	0.517	0.281	0.253	0.464	0.255	0.981	1:14
30570	30 Cal 168 gr Classic Hybrid Hunter	0.308	1.228	0.181	0.750	0.598	0.303	0.253	0.498	0.255	1.010	1:13"
30512	30 Cal 175 gr VLD Hunting	0.308	1.328	0.218	0.750	0.631	0.392	0.264	0.489	0.265	0.994	1:13"
30554	30 Cal 180 gr Elite Hunter	0.308	1.375	0.202	0.782	0.641	0.373	0.271	0.576	0.295	0.919	1:12"
30513	30 Cal 185 gr VLD Hunting	0.308	1.366	0.214	0.759	0.661	0.393	0.271	0.558	0.286	0.976	1:12"
30571	30 Cal 185 gr Classic Hybrid Hunter	0.308	1.314	0.242	0.692	0.693	0.380	0.279	0.533	0.273	1.020	1:12"
30514	30 Cal 190 gr VLD Hunting	0.308	1.371	0.215	0.756	0.668	0.400	0.286	0.566	0.290	0.987	1:12"
30515	30 Cal 210 gr VLD Hunting	0.308	1.470	0.209	0.751	0.770	0.510	0.316	0.625	0.320	0.988	1:11"
55515	55 Sui 210 gr VLD Hullung	0.506	1.770	0.209	0.751	5.770	0.510	0.510	0.025	0.520	0.500	1.11

0.894

0.942

0.633

0.369

0.807

0.413

0.893

0.227

30560 30 Cal 245 gr EOL Elite Hunter

0.308

1.775

PART #	PRODUCT DESCRIPTION	BULLET DIAMETER	OAL	BOAT TAIL	NOSE LENGTH	BASE TO OGIVE	BEARING SURFACE	SECTIONAL DENSITY	G1 BC	G7 BC	G7 FORM FACTOR	MINIMU TWIST
			ŀ	HUNTIN	G BUL	LETS						
				3:	38 CAL							
33554	338 Cal 250 gr Elite Hunter	0.338	1.627	0.326	0.960	0.757	0.341	0.313	0.685	0.351	0.891	1:12'
33556	338 Cal 300 gr Elite Hunter	0.338	1.816	0.305	0.955	0.956	0.556	0.375	0.814	0.417	0.900	1:10'
			١	/ARMIN	IT BUL	LETS						
				1	7 CAL							
17308	17 Cal 25 gr FB Varmint	0.172	0.565	FB	0.306	0.318	0.259	0.121	0.152	N/A	N/A	1:10
				2	0 CAL							
20303	20 Cal 35 gr FB Varmint	0.204	0.596	FB	0.381	0.272	0.215	0.120	0.179	N/A	N/A	1:14
20304	20 Cal 40 gr BT Varmint	0.204	0.680	0.110	0.411	0.337	0.159	0.137	0.227	0.116	1.184	1:12'
<b>T</b> 7 (4)		MA	4									
				2	2 CAL							
22303	22 Cal 40 gr FB Varmint	0.224	0.609	FB	0.415	0.260	0.194	0.114	0.151	N/A	N/A	1:15
22309	22 Cal 52 gr FB Varmint	0.224	0.717	FB	0.436	0.367	0.281	0.148	0.201	N/A	N/A	1:14
22311	22 Cal 55 gr FB Varmint	0.224	0.753	FB	0.457	0.377	0.296	0.157	0.209	N/A	N/A	1:14
22312	22 Cal 60 gr FB Varmint	0.224	0.810	FB	0.496	0.393	0.314	0.171	0.271	N/A	N/A	1:12
. 0%	A STATE OF THE STA											
					6mm							
24313	6mm 69 gr High BC FB Varmint	0.243	0.919	FB	0.640	0.350	0.279	0.167	0.289	N/A	N/A	1:12
24321	6mm 80 gr FB Varmint	0.243	0.913	FB	0.541	0.466	0.372	0.194	0.300	N/A	N/A	1:12
24323	6mm 88 gr High BC FB Varmint	0.243	1.059	FB	0.672	0.453	0.387	0.213	0.380	N/A	N/A	1:10
PART #	PRODUCT DESCRIPTION	BULLET	OAL	BOAT	NOSE	BASE TO		SECTIONAL	G1	G7		MINIM
TAILT#	TRODUCT BESCRIFTION	DIAMETER	OAL	TAIL	LENGTH	OGIVE	SURFACE	DENSITY	BC	ВС	FACTOR	TWIS
			T.	ACTICA	AL BUL	LETS						
					22 CAL		,	,			,	
22101	22 Cal 77 gr OTM Tactical	0.224	1.015	0.133	0.513	0.587	0.370	0.219	0.374	0.192	1.142	1:8"
			- 1									
				6	5.5mm							
26195	6.5mm 130 gr AR Hybrid OTM Tactical	0.264	1.295	0.230	0.709	0.665	0.356	0.266	0.560	0.287	0.928	1:10
4.1												
					0 CAL				:			
30105	30 Cal 175 gr OTM Tactical	0.308	1.261	0.215	0.755	0.627	0.292	0.264	0.512	0.263	1.002	1:13
30107	30 Cal 185 gr Juggernaut OTM Tactical	0.308	1.355	0.223	0.789	0.693	0.343	0.279	0.552	0.283	0.985	1:12
30112	30 Cal 230 gr Hybrid OTM Tactical	0.308	1.608	0.272	0.794	0.883	0.542	0.346	0.710	0.364	0.953	1:10
0111					20 641							
22407	229 Col 250 av libitatid OTM To 11 of	0.220	1625		38 CAL	0.750	0.254	0.242	0.603	0.340	0.005	4.40
33107	338 Cal 250 gr Hybrid OTM Tactical	0.338	1.635	0.319	0.962	0.758	0.354	0.313	0.682	0.349	0.895	1:12
	338 Cal 300 gr Hybrid OTM Tactical	0.338	1.819	0.311	0.955	0.945	0.515	0.375	0.822	0.421	0.891	1:10

