# WHERE EXCITEMENT STARTS

Geco

THE WORLD OF HUNTING & SPORT SHOOTING



THE WORLD OF GECO	
Foreword	
GECO News	
CENTREFIRE RIFLE CARTRIDGES	
HUNTING	
Overview	
STAR	
ZERO	1
PLUS	
EXPRESS	1
SOFTPOINT	1
Ballistic Data	1
SPORT SHOOTING	1
Overview	1
TARGET HP	2
TARGET FMJ	2
DTX	2
Ballistic Data	2

PISTOLS & REVOLVERS	24
Overview	25
ACTION EXTREME	26
HEXAGON	27
Ballistic Data	28
RIMFIRE	32
RIFLE & SEMI-AUTO	32
AIRGUN	33
DIABOLO & SUPERPOINT	33
SHOTSHELLS	34
CCS BLACK 26 & CCS RED 28	34
CC BUCKSHOT & DYNAMIC BIRD SHOT	35
RELOADING COMPONENTS	36
Cases	37
Bullets	38

# CONTENT

# WELCOME TO THE **WORLD OF GECO!**

Innovative developments and growth have shaped the GECO brand since its foundation in 1887: Originally a weapons and ammunition wholesaler, GECO quickly developed into a flourishing company.

With more than 130 years of experience and expertise, GECO today offers a modern and wide range of products for hunters and sport shooters worldwide. The assortment ranges from ammunition through optics to selected equipment and covers all applications in hunting and sports. The maxim: high quality standards combined with an attractive value for money.

Over time, in addition to the range, the brand image and the brand perception have continued to develop. The aim of the revision of the brand identity in 2021is to express the passion of the users more clearly - whether for hunting sport shooting. The fresh, dynamic new look from GECO underlines th identity of the brand even more clearly.

Our patron Genschow would probably be proud – and rightly so. guiding principle of "quality products in the service of hunting and remains firmly embedded in the GECO brand DNA. Or, as we pu WHERE EXCITEMENT STARTS.



THE GECO NEWSLETTER

## **MORE THAN A LOGO** A QUALITY SEAL

As part of the brand refresh, one of its most striking recognition elements, the **GECO logo**, has been given a new look that expresses the **dynamics and enthusiasm** for the endeavour in style. Since GECO was founded, great importance has been attached to a coherent brand presence and the logo has always been perfected as part of a holistic image.



### WHERE **EXCITEMENT STARTS**

Ge

The brand presents itself in a modern and contemporary way, on the one hand to underline its unique and unmistakable gualities, and on the other hand to continue to meet the Zeitgeist of modern hunters and sport shooters.

The feeling of tension or suspense in any form – from boundless anticipation to maximum concentration –

is expressed with the new claim "Where Excitement Starts". This is especially true when it comes to active hunting and sport shooting. The shape and components of the new logo visualise precisely this high-stakes feeling of anticipation, excitement, concentration and performance that make the worlds of hunting and sport shooting so special.

, eco

# **NEW LOOK! NEW PACKAGING!**

#### GECO now comes in a new guise.

In order to enable hunters and sport shooters to quickly identify what they are looking for, the packaging has been given a new colour palette. Ammunition packaging for hunting will be in red, while packaging for the sports segment will be black.



**EXPRESS** 

WHERE EXCITEMENT STARTS

**STAR** 

WHERE EXCITEMENT STARTS'

HUNTING



	.22 Hornet		.243 Win.		.270 Win		.308 Win		8x57 JS		9,3x62
	.222 Rem.		6,5 Creedmoor		.270 WSM		.30-06 Spring.		8x57 JRS		9,3x64
	.223 Rem.		6,5x55 SE		7x57		.30 R Blaser		8x68 S		9,3x74 R
	5,6x50 Magnum		6,5x57		7x57 R		.300 Win. Mag.		.338 Lapua Magnum		
	5,6x50 R Magnum		6,5x57 R	З	7mm Rem. Mag.		.300 WSM				
	5,6x52 R	IGE	6,5x65 R	HT BL	7x64	EN		LOW		ORANGE	
RED	5,6x57	BEI	6,5x68	LIGHT	7x65 R	GRE		YELL		ORA	

# **CENTREFIRE RIFLE CARTRIDGES** HUNTING

#### GECO has five different bullet lines for quality and price-conscious hunters to ensure they can select the ideal and most

suitable rounds. The compelling names of the bullet lines not only have recognition value, but also offer orientation and provide transparency regarding their application. PLUS is ideally suited for shooting strong game. **EXPRESS** ensures hits over long distances. **SOFTPOINT** is a real all-rounder and can be used universally for all types of game. **ZERO** is lead-free and delivers an incredibly powerful knock-down effect. **STAR** is

lead-free and is also designed to achieve maximum penetration. GECO thus opens the doors to the world of hunting and guarantees the best possible hunting experience.

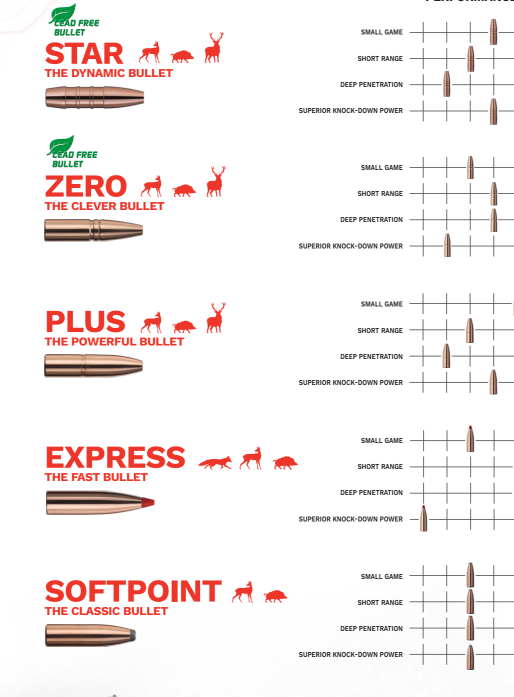
Impressive accuracy and balanced terminal ballistic performance are inherent features of the brand, as are ensuring the highest levels of quality and providing reliable solutions. **GECO – WHERE EXCITEMENT STARTS.** 

**CENTREFIRE RIFLE CARTRIDGES HUNTING** 

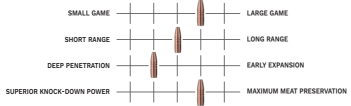
# PERFORMANCE **AT A GLANCE**

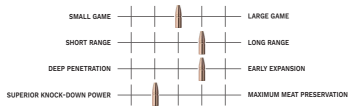


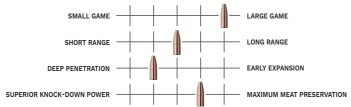
EXPERIENCE THE HUNTING WORLD

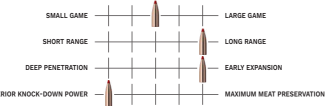


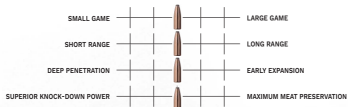
PERFORMANCE











LEAD FREE BULLET

#### **CENTREFIRE RIFLE CARTRIDGES HUNTING**

# **STAR** THE DYNAMIC BULLET

#### STAR represents the latest development in hunting bullets.

Due to the hollow point, the new STAR bullet reliably deforms at nearly any hunting distance. Its excellent inherent precision can be attributed to the integrated performance grooves.

This makes GECO STAR the perfect bullet for anyone who values lead-free bullets and who wants to minimise damage to the venison.

**STAR** 

WHERE EXCITEMENT STARTS\*

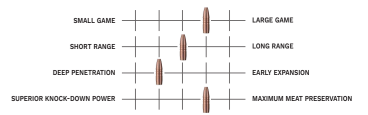


GECO STAR – Lead-free deformation bullet promises maximum penetration and a high residual weight.



For deep penetration and high knock-down power

#### PERFORMANCE





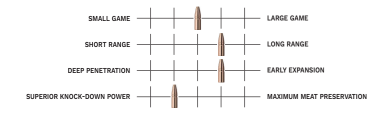
#### CENTREFIRE RIFLE CARTRIDGES HUNTING



GECO ZERO – The highly effective and accurate lead-free bullet. For all types of game.



#### PERFORMANCE





LEAD FREE BULLET ZERO THE CLEVER BULLET

The partially fragmenting bullet **GECO ZERO distinguishes itself from** the competition with its superior precision and high instantaneous effectiveness, all the while eschewing lead and without compromising on quality.

This highly innovative jacketed bullet has two tin cores. Supported by the hollow point construction, the pre-fragmented front core disintegrates immediately when it hits the body of the game and releases a large part of the energy that quickly stops the target reliably. The rear tin core, together with the jacket forms the rest of the bullet's stable body and allows for deep penetration and a secure exit wound.

All this makes GECO ZERO an excellent choice.



## PLUS THE POWERFUL BULLET

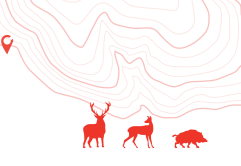
#### GECO PLUS boasts state-of-the-art, precise bullet technology.

GECO's bonding technology is characterised by an extremely solid bond between the core and the jacket of the bullet. GECO PLUS loses almost none of its parts when mushrooming and is able to reliably penetrate even large game and bones. The strong bond between the lead core and jacket ensures that the venison remains clean, as almost no residue remains. Deformation is guided by the predetermined breaking points visible on the outside of the jacket and is what gives the bullet its effectiveness.

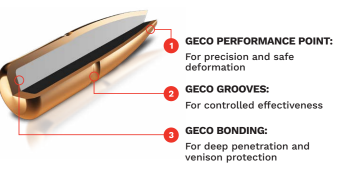
PLUS

WHERE EXCITEMENT STARTS\*

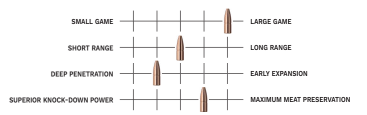
FOR MORE INFORMATION



GECO PLUS – Penetrates deeply and preserves even larger game.









Residual weight > 90%

#### CENTREFIRE RIFLE CARTRIDGES HUNTING

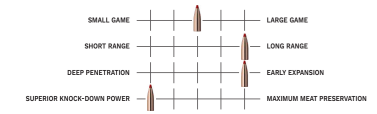


FOR MORE INFORMATION :<del>گ</del>نۍ

GECO EXPRESS – Suited to any hunting scenario that demands accuracy and efficacy at long range.



#### PERFORMANCE





## **EXPRESS** THE FAST BULLET

GECO EXPRESS is characterised by its flat trajectory, high projectile velocity and an especially high instantaneous effectiveness.

The noticeably streamlined shape of the bullet with GECO EXPRESS tip allows more accurate shots at long distances without point-of-aim correction.

The jacket construction enables high projectile speeds that are held right up to the target and converted into energy upon impact.

Energy that stops the targets reliably.

EXPRESS

WHERE EXCITEMENT STARTS

## SOFTPOINT THE CLASSIC BULLET

#### **GECO SOFTPOINT is a bullet with an** universal range of use that is able to cope with the demands of almost any hunting situation.

It can be relied on to respond appropriately in the game and produce a good terminal ballistic performance. The thin-walled bullet jacket is the secret to its successful design. Deformation begins from its pronounced lead tip.

SOFTPOINT

WHERE EXCITEMENT STARTS\*

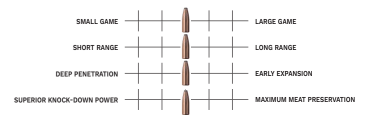




GECO SOFTPOINT – Universally applicable and able to cope with almost any hunting situation.









												111	11		$\Pi$			
Bullet Item No.	Gram Grain	Barrel in mm BC Value <sup>1)</sup>	V <sup>2)</sup> E	0 m	50 m	100 m	150 m	200 m	250 m	300 m	⊕ RZR* <sup>3)</sup>	50 m	100 m	150 m	200 m	250 m	300 m	Ctg/ box
.222 REM.												111	11				10	
EXPRESS	3.6	600	V[m/sec]	951	877	807	741	678	617	560	⊕ 100 m	-0.9	$\oplus$	-2.9	-10.2	-23.0	-42.2	20
243 41 11	56	0.219	E[J]	1628	1384	1172	988	827	685	564	RZR 183 m	+1.1	+4.0	+3.1	-2.3	-13.0	-30.2	
.223 REM.						-											1	
SOFTPOINT	3.4	600	V[m/sec]	980	909	841	777	715	657	601	⊕ 100 m	-0.5	$\oplus$	-2.9	-9.9	-21.7	-39.2	20
241 34 70	53	0.237	E[J]	1633	1404	1203	1026	870	734	614	RZR 185 m	+1.5	+4.0	+3.0	-2.0	-11.8	-27.2	
EXPRESS	3.6	600	V[m/sec]	1010	926	848	773	703	636	574	⊕ 100 m	-1.1	$\oplus$	-2.4	-8.8	-20.3	-37.9	20
231 78 33	56	0.202	E[J]	1836	1543	1294	1076	890	728	593	RZR 192 m	+0.9	+4.0	+3.6	-0.9	-10.4	-26.0	
.243 WIN.																		
EXPRESS	4.9	600	V[m/sec]	1020	964	910	857	807	759	713	⊕ 100 m	-1.2	$\oplus$	-1.8	-6.9	-15.8	-29.0	20
231 78 34	76	0.305	E[J]	2549	2277	2029	1799	1596	1411	1246	RZR 210 m	+0.8	+4.0	+4.3	+1.1	-5.8	-16.9	
SOFTPOINT	6.8	600	V[m/sec]	880	834	789	745	703	663	624	⊕ 100 m	-0.7	$\oplus$	-3.2	-10.9	-23.5	-41.7	20
212 34 01	105	0.335	E[J]	2633	2365	2117	1887	1680	1495	1324	RZR 179 m	+1.3	+4.0	+2.8	-2.9	-13.5	-29.7	
6.5 CREEDMOOR																		
STAR	7.8	600	V[m/sec]	879	818	761	703	648	597	550	⊕ 100 m	-0.7	$\oplus$	-3.6	-12.2	-26.6	-48.0	20
243 05 80	120	0.255	E[J]	3013	2610	2259	1927	1638	1390	1180	RZR 173 m	+1.4	+4.0	+2.5	-4.1	-16.5	-35.9	
EXPRESS	9.1	600	V[m/sec]	807	771	735	701	668	636	604	⊕ 100 m	-0.4	$\oplus$	-4.1	-13.2	-27.8	-48.5	20
241 96 37	140	0.406	E[J]	2963	2705	2458	2236	2030	1840	1660	RZR 168 m	+1.6	+4.0	+1.9	-5.1	-17.7	-36.4	
6.5 x 55 SE																		
EXPRESS	9.1	650	V[m/sec]	730	697	666	635	605	576	548	⊕ 100 m	0.0	$\oplus$	-5.6	-17.2	-35.6	-61.3	20
241 96 38	140	0.428	E[J]	2425	2210	2018	1835	1665	1510	1366	RZR 153 m	+2.0	+4.0	+0.4	-9.3	-25.6	-49.4	
PLUS	10.1	600	V[m/sec]	750	704	660	618	577	538	501	⊕ 100 m	0.0	$\oplus$	-5.6	-17.7	-37.1	-65.1	20
231 78 39	156	0.308	E[J]	2841	2503	2200	1929	1681	1462	1268	RZR 152 m	+2.0	+4.0	+0.3	-9.7	-27.2	-53.2	
.270 WIN.																		
STAR	8.4	600	V[m/s]	910	840	775	710	650	592	539	⊕ 100 m	-0,8	$\oplus$	-3,3	-11,6	-25,7	-46,8	20
242 89 85	130	0,227	E[J]	3478	2964	2523	2117	1775	1472	1220	RZR 176 m	1,3	4	2,7	-3,5	-15,6	-34,8	
EXPRESS	8.4	600	V[m/sec]	940	893	847	803	760	719	679	⊕ 100 m	-1.0	$\oplus$	-2.5	-8.7	-19.3	-34.5	20
231 78 36	130	0.344	E[J]	3711	3349	3013	2708	2426	2171	1936	RZR 194 m	+1.1	+4.0	+3.6	-0.7	-9.2	-22.4	
SOFTPOINT	9.1	600	V[m/sec]	910	846	785	727	671	618	567	⊕ 100 m	-0.8	$\oplus$	-3.2	-11.1	-24.4	-44.2	20
231 78 22	140	0.247	E[J]	3768	3257	2804	2405	2049	1738	1463	RZR 178 m	+1.2	+4.0	+2.8	-3.1	-14.4	-32.3	
PLUS	9.7	600	V[m/sec]	850	802	755	710	667	625	586	⊕ 100 m	-0.6	$\oplus$	-3.7	-12.3	-26.4	-46.9	20
231 78 37	150	0.316	E[J]	3504	3120	2765	2445	2158	1895	1665	RZR 172 m	+1.4	+4.0	+2.3	-4.3	-16.4	-34.8	
7x57																		
ZERO	8.2	600	V[m/sec]	870	814	760	708	659	611	566	⊕ 100 m	-0.6	$\oplus$	-3.6	-12.1	-26.3	-47.1	20
231 88 17	127	0.274	E[J]	3103	2717	2368	2055	1781	1531	1313	RZR 173 m	+1.4	+4.0	+2.4	-4.1	-16.3	-35.0	
SOFTPOINT	10.7	600	V[m/sec]	800	759	720	681	644	608	574	⊕ 100 m	-0.4	$\oplus$	-4.4	-14.0	-29.6	-51.9	20
231 85 61	165	0.360	E[J]	3424	3082	2773	2481	2219	1978	1763	RZR 164 m	+1.6	+4.0	+1.6	-6.0	-19.6	-39.9	

1) BC value = Ballistic coefficient

2) V = Velocity, E = Energy

3) RZR = Recommended Zero Range

B

#### **BALLISTIC DATA**

										_		211	111				~	
Bullet Item No.	Gram Grain	Barrel in mm BC Value <sup>1)</sup>	V <sup>2)</sup> E	0 m	50 m	100 m	150 m	200 m	250 m	300 m	⊕ RZR* ³)	50 m	100 m	150 m	200 m	250 m	300 m	Ctg/ box
7 x 57 R												11	111	X	1	11		
ZERO	8.2	600	V[m/sec]	820	766	714	664	616	571	527	⊕ 100 m	-0.4	$\oplus$	-4.4	-14.4	-30.9	-55.0	20
231 88 18	127	0.274	E[J]	2757	2406	2090	1808	1556	1337	1139	RZR 163 m	+1.6	+4.0	+1.6	-6.4	-20.9	-42.9	
SOFTPOINT	10.7	600	V[m/sec]	750	711	673	636	600	566	533	⊕ 100 m	-0.1	$\oplus$	-5.4	-16.8	-35.1	-61.0	20
212 33 55	165	0.360	E[J]	3009	2705	2423	2164	1926	1714	1520	RZR 154 m	+1.9	+4.0	+0.6	-8.9	-25.2	-49.1	
7 MM REM. MA	\G.																5	~
ZERO	8.2	650	V[m/sec]	980	919	861	805	752	700	651	⊕ 100 m	-1.0	$\oplus$	-2.3	-8.3	-18.7	-34.2	20
231 88 68	127	0.274	E[J]	3938	3463	3039	2657	2319	2009	1738	RZR 197 m	+1.0	+4.0	+3.8	-0.3	-8.7	-22.1	
EXPRESS	10.0	650	V[m/sec]	890	852	816	780	746	712	679	⊕ 100 m	-0.8	$\oplus$	-2.9	-9.8	-21.1	-37.3	20
231 78 43	155	0.418	E[J]	3961	3630	3329	3042	2783	2535	2305	RZR 186 m	+1.2	+4.0	+3.1	-1.8	-11.1	-25.2	
PLUS	11.0	650	V[m/sec]	866	825	785	746	709	672	637	⊕ 100 m	-0.7	$\oplus$	-3.3	-11.0	-23.6	-41.6	20
231 78 44	170	0.375	E[J]	4125	3743	3389	3061	2765	2484	2232	RZR 178 m	+1.3	+4.0	+2.7	-3.0	-13.6	-29.7	
.280 REM.																		
SOFTPOINT	10.7	600	V[m/sec]	830	788	748	709	671	634	598	⊕ 100 m	-0.5	$\oplus$	-3.9	-12.6	-26.8	-47.2	20
211 75 84	165	0.360	E[J]	3686	3322	2993	2689	2409	2150	1913	RZR 170 m	+1.5	+4.0	+2.1	-4.6	-16.8	-35.2	
7x64																		
ZERO	8.2	600	V[m/sec]	940	881	824	770	718	668	620	⊕ 100 m	-0.9	$\oplus$	-2.7	-9.6	-21.2	-38.3	20
231 88 19	127	0.274	E[J]	3623	3182	2784	2431	2114	1830	1576	RZR 188 m	+1.1	+4.0	+3.3	-1.5	-11.1	-26.2	
STAR	9.1	650	V[m/sec]	928	856	788	720	655	596	543	⊕ 100 m	-0.8	$\oplus$	-3.1	-11.1	-24.8	-45.4	20
242 09 77	140	0.222	E[J]	3918	3334	2825	2359	1952	1616	1342	RZR 178 m	1.2	4.0	2.9	-3.0	-14.7	-33.4	
EXPRESS	10.0	600	V[m/sec]	880	843	806	771	737	703	670	⊕ 100 m	-0.8	$\oplus$	-3.0	-10.1	-21.8	-38.4	20
231 78 40	155	0.418	E[J]	3872	3553	3248	2972	2716	2471	2245	RZR 184 m	+1.2	+4.0	+3.0	-2.1	-11.7	-26.3	
SOFTPOINT	10.7	600	V[m/sec]	840	798	757	718	679	642	607	⊕ 100 m	-0.6	$\oplus$	-3.7	-12.2	-26.0	-45.8	20
212 33 12	165	0.360	E[J]	3775	3407	3066	2758	2467	2205	1971	RZR 172 m	+1.4	+4.0	+2.3	-4.2	-16.0	-33.8	
PLUS	11.0	600	V[m/sec]	830	790	751	713	677	641	607	⊕ 100 m	-0.5	$\oplus$	-3.8	-12.5	-26.5	-46.5	20
231 78 41	170	0.375	E[J]	3789	3433	3102	2796	2521	2260	2026	RZR 171 m	+1.5	+4.0	+2.2	-4.4	-16.4	-34.4	
7 x 65 R																		
ZERO	8.2	600	V[m/sec]	890	833	778	726	676	627	581	⊕ 100 m	-0.7	$\oplus$	-3.3	-11.3	-24.7	-44.4	20
231 88 20	127	0.274	E[J]	3248	2845	2482	2161	1874	1612	1384	RZR 177 m	+1.3	+4.0	+2.7	-3.3	-14.7	-32.3	
SOFTPOINT	10.7	600	V[m/sec]	800	759	720	681	644	608	574	⊕ 100 m	-0.4	$\oplus$	-4.4	-14.0	-29.6	-51.9	20
212 26 85	165	0.360	E[J]	3424	3082	2773	2481	2219	1978	1763	RZR 164 m	+1.6	+4.0	+1.6	-6.0	-19.6	-39.9	
PLUS	11.0	600	V[m/sec]	810	771	732	695	659	624	590	⊕ 100 m	-0.4	$\oplus$	-4.2	-13.4	-28.3	-49.5	20
231 78 42	170	0.375	E[J]	3609	3269	2947	2657	2389	2142	1915	RZR 167 m	+1.6	+4.0	+1.9	-5.3	-18.2	-37.4	

1) BC value = Ballistic coefficient

2) V = Velocity, E = Energy

3) RZR = Recommended Zero Range

Bullet Item No.	Gram Grain	Barrel in mm BC Value <sup>1)</sup>	V <sup>2)</sup> E	0 m	50 m	100 m	150 m	200 m	250 m	300 m	⊕ RZR* <sup>3)</sup>	50 m	100 m	150 m	200 m	250 m	300 m	Ctg/ b
.308 WIN.												11	$\overline{\mathbf{h}}$		$\mathcal{T}$	R	2	
ZERO	8.8	600	V[m/sec]	870	803	739	679	621	566	515	⊕ 100 m	-0.6	Ð	-3.9	-13.2	-28.8	-52.2	20
231 88 23	136	0.229	E[J]	3330	2837	2403	2029	1697	1410	1167	RZR 168 m	+1.4	+4.0	+2.1	-5.2	-18.9	-40.3	
STAR	10.7	600	V[m/sec]	783	746	709	673	638	605	573	⊕ 100 m	-0.3	$\oplus$	-4.6	-14.6	-30.7	-53.5	20
241 38 33	165	0.388	E[J]	3280	2977	2689	2423	2178	1958	1757	RZR 162 m	+1.7	+4.0	+1.5	-6.5	-20.6	-41.4	
EXPRESS	10.7	600	V[m/sec]	825	788	752	717	683	649	617	⊕ 100 m	-0.5	$\oplus$	-3.8	-12.4	-26.3	-46.0	20
231 78 04	165	0.404	E[J]	3641	3322	3025	2750	2496	2253	2037	RZR 171 m	+1.5	+4.0	+2.2	-4.4	-16.2	-33.9	
SOFTPOINT	11.0	600	V[m/sec]	790	742	696	652	610	569	530	⊕ 100 m	-0.3	$\oplus$	-4.8	-15.4	-32.6	-57.4	20
212 34 28	170	0.305	E[J]	3433	3028	2664	2338	2047	1781	1545	RZR 159 m	+1.7	+4.0	+1.1	-7.5	-22.7	-45.5	
PLUS	11.0	600	V[m/sec]	780	727	677	629	582	538	497	⊕ 100 m	-0.2	$\oplus$	-5.2	-16.6	-35.3	-62.5	20
231 78 05	170	0.274	E[J]	3346	2907	2521	2176	1863	1592	1359	RZR 156 m	+1.8	+4.0	+0.8	-8.5	-25.2	-50.5	
.30-06																		
ZERO	8.8	600	V[m/sec]	920	851	785	722	662	605	551	⊕ 100 m	-0.8	$\oplus$	-3.2	-11.1	-24.7	-45.0	20
231 88 21	136	0.229	E[J]	3724	3186	2711	2294	1928	1611	1336	RZR 178 m	+1.2	+4.0	+2.8	-3.1	-14.7	-33.0	
STAR	10.7	600	V[m/sec]	824	786	750	714	680	646	614	⊕ 100 m	-0.5	$\oplus$	-3.8	-12.5	-26.5	-46.4	2
241 38 35	165	0.397	E[J]	3633	3305	3009	2727	2474	2233	2017	RZR 171 m	+1.5	+4.0	+2.2	-4.5	-16.4	-34.3	
EXPRESS	10.7	600	V[m/sec]	864	826	789	753	718	683	650	⊕ 100 m	-0.7	$\oplus$	-3.2	-10.8	-23.1	-40.8	2
231 78 06	165	0.404	E[J]	3994	3650	3330	3033	2758	2496	2260	RZR 179 m	+1.3	+4.0	+2.7	-2.8	-13.2	-28.8	
SOFTPOINT	11.0	600	V[m/sec]	840	791	743	697	653	610	569	⊕ 100 m	-0.5	$\oplus$	-3.9	-12.9	-27.6	-49.0	2
212 33 20	170	0.305	E[J]	3881	3441	3036	2672	2345	2047	1781	RZR 169 m	+1.5	+4.0	+2.1	-4.9	-17.6	-37.0	
PLUS	11.0	600	V[m/sec]	835	780	728	677	629	583	539	⊕ 100 m	-0.5	$\oplus$	-4.2	-13.7	-29.4	-52.4	2
231 78 07	170	0.274	E[J]	3835	3346	2915	2521	2176	1869	1598	RZR 166 m	+1.5	+4.0	+1.9	-5.7	-19.4	-40.4	
.300 WIN. MAG.																		
ZERO	8.8	650	V[m/sec]	1010	936	866	799	736	675	618	⊕ 100 m	-1.1	$\oplus$	-2.2	-8.2	-18.8	-34.8	2
231 88 22	136	0.229	E[J]	4488	3855	3300	2809	2383	2005	1680	RZR 197 m	+0.9	+4.0	+3.8	-0.2	-8.8	-22.8	
STAR	10.7	650	V[m/sec]	921	879	839	802	766	729	693	⊕ 100 m	-0.9	$\oplus$	-2.6	-9.0	-19.5	-34.7	2
241 38 36	165	0.387	E[J]	4538	4134	3766	3441	3139	2843	2569	RZR 193 m	+1.1	+4.0	+3.5	-0.9	-9.5	-22.6	
EXPRESS	10.7	650	V[m/sec]	970	929	889	850	812	775	740	⊕ 100 m	-1.1	$\oplus$	-2.0	-7.5	-16.6	-29.9	2
231 78 08	165	0.404	E[J]	5034	4617	4228	3865	3527	3213	2930	RZR 205 m	+0.9	+4.0	+4.0	+0.6	-6.5	-17.8	
SOFTPOINT	11.0	650	V[m/sec]	950	896	845	795	748	701	657	⊕ 100 m	-1.0	$\oplus$	-2.5	-8.8	-19.6	-35.3	2
211 75 76	170	0.305	E[J]	4964	4415	3927	3476	3077	2703	2374	RZR 193 m	+1.0	+4.0	+3.6	-0.8	-9.5	-23.3	
PLUS	11.0	650	V[m/sec]	940	881	824	770	718	668	620	⊕ 100 m	-0.9	$\oplus$	-2.7	-9.6	-21.2	-38.3	2
231 78 09	170	0.274	E[J]	4860	4269	3734	3261	2835	2454	2114	RZR 188 m	+1.1	+4.0	+3.3	-1.5	-11.1	-26.2	

1) BC value = Ballistic coefficient

2) V = Velocity, E = Energy

3) RZR = Recommended Zero Range

#### **BALLISTIC DATA**

													111					
Bullet Item No.	Gram Grain	Barrel in mm BC Value <sup>1)</sup>	V <sup>2)</sup> E	0 m	50 m	100 m	150 m	200 m	250 m	300 m	⊕ RZR* <sup>3)</sup>	50 m	100 m	150 m	200 m	250 m	300 m	Ctg/ box
8 x 57 JS												11	111	1	1	11	1	
ZERO	9.0	600	V[m/sec]	900	829	760	695	636	581	530	⊕ 100 m	-0.7	$\oplus$	-3.6	-12.2	-27.0	-49.0	20
231 89 47	139	0.225	E[J]	3645	3093	2599	2174	1820	1519	1264	RZR 173 m	+1.3	+4.0	+2.5	-4.2	-16.9	-36.9	
STAR	10.4	600	V[m/sec]	816	758	703	648	596	547	503	⊕ 100 m	-0.4	$\oplus$	-4.6	-15.1	-32.6	-58.3	20
242 47 29	160	0.255	E[J]	3462	2988	2570	2184	1847	1556	1316	RZR 160 m	1.6	+4.0	+1.3	-7.2	-22.6	-46.4	
EXPRESS	11,7	600	V[m/sec]	798	759	721	684	648	613	580	⊕ 100 m	-0.4	$\oplus$	-4.4	-14.0	-29.4	-51.4	20
242 11 08	181	0.373	E[J]	37725	3370	3041	2737	2456	2198	1968	RZR 164 m	1.6	+4.0	1.6	-6.0	-19.5	-39.5	
SOFTPOINT	12.0	600	V[m/sec]	790	731	674	621	570	521	476	⊕ 100 m	-0.2	$\oplus$	-5.2	-16.8	-36.0	-64.3	20
212 33 39	185	0.245	E[J]	3745	3206	2726	2314	1949	1629	1359	RZR 155 m	+1.8	+4.0	+0.7	-8.9	-26.1	-52.4	
PLUS	12.7	600	V[m/sec]	750	709	670	631	595	559	525	⊕ 100 m	-0.1	$\oplus$	-5.4	-17.0	-35.5	-61.9	20
231 78 45	196	0.346	E[J]	3572	3192	2851	2528	2248	1984	1750	RZR 154 m	+1.9	+4.0	+0.6	-9.0	-25.5	-50.0	
8 x 57 JRS																		
ZERO	9.0	600	V[m/sec]	850	779	712	651	594	542	494	⊕ 100 m	-0.5	$\oplus$	-4.4	-14.6	-31.7	-57.3	20
231 89 48	139	0.225	E[J]	3251	2731	2281	1907	1588	1322	1098	RZR 163 m	+1.5	+4.0	+1.6	-6.6	-21.8	-45.4	
STAR	10.4	600	V[m/sec]	836	776	719	664	612	562	515	⊕ 100 m	-0.5	$\oplus$	-4.3	-14.2	-30.7	-54.9	20
242 47 30	160	0.251	E[J]	3634	3131	2688	2293	1948	1642	1379	RZR 164 m	+1.5	+4.0	+1.7	-6.2	-20.7	-43.0	
EXPRESS	11,7	600	V[m/sec]	754	715	678	642	607	573	540	⊕ 100 m	-0.1	$\oplus$	-5.2	-16.4	-34.3	-59.7	20
242 11 10	181	0.367	E[J]	3326	2991	2689	2411	2155	1921	1706	RZR 156 m	156	+4.0	0.8	-8.4	-24.3	-47.6	
SOFTPOINT	12.0	600	V[m/sec]	760	702	647	595	545	498	455	⊕ 100 m	0.0	$\oplus$	-5.9	-18.7	-39.8	-71.0	20
212 33 98	185	0.245	E[J]	3466	2957	2512	2124	1782	1488	1242	RZR 150 m	+2.0	+4.0	+0.1	-10.8	-29.9	-59.1	
PLUS	12.7	600	V[m/sec]	710	670	632	595	560	526	493	⊕ 100 m	+0.2	$\oplus$	-6.4	-19.7	-40.9	-70.9	20
231 78 46	196	0.346	E[J]	3201	2851	2536	2248	1991	1757	1543	RZR 147 m	+2.2	+4.0	-0.4	-11.8	-30.9	-59.0	
9.3 x 62																		
ZERO	11.9	600	V[m/sec]	870	806	746	688	632	580	530	⊕ 100 m	-0.6	$\oplus$	-3.8	-12.8	-28.0	-50.6	20
231 89 50	184	0.241	E[J]	4504	3865	3311	2816	2377	2002	1671	RZR 170 m	+1.4	+4.0	+2.2	-4.8	-18.0	-38.5	
STAR	16.2	600	V (m/s)	738	679	624	571	520	473	432	⊕ 100 m	+0.2	$\oplus$	-6.5	-20.5	-43.7	-78.1	20
242 61 17	250	0.237	E (J)	4412	3734	3154	2641	2190	1812	1512	RZR 146 m	+2.2	+4.0	-0.5	-12.6	-33.8	-66.2	
EXPRESS	16.5	600	V[m/sec]	760	724	689	655	622	591	560	⊕ 100 m	-0.2	$\oplus$	-5.0	-15.8	-32.9	-57.0	20
231 78 47	255	0.398	E[J]	4765	4324	3916	3539	3192	2882	2587	RZR 158 m	+1.9	+4.0	+1.0	-7.7	-22.8	-44.9	
SOFTPOINT	16.5	600	V[m/sec]	760	709	660	612	568	525	484	⊕ 100 m	-0.1	$\oplus$	-5.6	-17.8	-37.6	-66.3	20
231 18 42	255	0.277	E[J]	4765	4147	3594	3090	2662	2274	1933	RZR 152 m	+1.9	+4.0	+0.4	-9.8	-27.6	-54.4	
PLUS	16.5	600	V[m/sec]	740	698	658	619	581	545	510	⊕ 100 m	0.0	$\oplus$	-5.7	-17.8	-37.2	-64.9	20
231 78 48	255	0.335	E[J]	4518	4019	3572	3161	2785	2450	2146	RZR 152 m	+2.0	+4.0	+0.3	-9.8	-27.2	-52.8	
9.3 x 74 R																		
ZERO	11.9	600	V[m/sec]	825	764	705	648	595	545	497	⊕ 100 m	-0.4	$\oplus$	-4.6	-15.0	-32.4	-58.1	20
231 89 51	184	0.241	E[J]	4050	3473	2957	2498	2106	1767	1470	RZR 161 m	+1.6	+4.0	+1.4	-7.0	-22.4	-46.1	
SOFTPOINT	16.5	600	V[m/sec]	740	690	641	595	551	509	470	⊕ 100 m	+0.1	$\oplus$	-6.1	-19.1	-40.2	-70.9	20
212 33 47	255	0.277	E[J]	4518	3928	3390	2921	2505	2137	1822	RZR 149 m	+2.1	+4.0	-0.1	-11.1	-30.2	-58.9	
PLUS	16.5	600	V[m/sec]	730	688	648	610	573	537	502	⊕ 100 m	+0.1	$\oplus$	-5.9	-18.5	-38.5	-67.1	20
231 79 44	255	0.335	E[J]	4396	3905	3464	3070	2709	2379	2079	RZR 150 m	+2.1	+4.0	0.0	-10.5	-28.6	-55.1	

1) BC value = Ballistic coefficient

2) V = Velocity, E = Energy

3) RZR = Recommended Zero Range

CENTREFIRE RIFLE CARTRIDGES SPORT SHOOTING

# **CENTREFIRE RIFLE CARTRIDGES**

GECO offers a full portfolio for active and modern sport shooters.



EXPERIENCE THE DIVERSITY

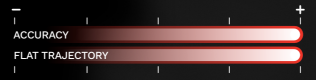
CENTREFIRE RIFLE CARTRIDGES SPORT SHOOTING

## CENTREFIRE **RIFLE CARTRIDGES SPORT SHOOTING BULLETS AT A GLANCE**



#### **TARGET HP** THE LONG-RANGE BULLET

#### PERFORMANCE



The GECO TARGET HP product line guarantees outstanding accuracy. Its products are reliable companions when shooting at long-range.



#### **TARGET FMJ** THE MATCH BULLET

#### PERFORMANCE



GECO TARGET FMJ – particularly suitable for competitions, intensive and continuous practice and for use with semi-automatic weapons with a high rate of fire. For guaranteed precision. Ideal for IPSC shooters. Shooting at an affordable price for constant self-improvement.



#### DTX THE TRAINING BULLET

#### PERFORMANCE



The **GECO DTX** line was designed specifically to meet the needs of shooters who use a lot of ammunition: the balanced value for money of the GECO DTX offers the proven GECO quality in a balanced training cartridge.

### CENTREFIRE RIFLE CARTRIDGES SPORT SHOOTING

# TARGET HP THE LONG-RANGE BULLET

#### GECO TARGET HP – Ideally suited to the shooting range.

GECO TARGET HP's balanced load allows for a particularly comfortable shooting experience. One of the factors responsible for this is the precisely manufactured hollow-point bullet, which guarantees outstanding accuracy particularly at long distances.



The convenient box of 50 TARGET HP offers a very good value for money – ideal for regular training.

#### PERFORMANCE

_			
I	1	1	I
ACCURA	CY		
FLAT T	RAJECTORY		
1	1	1	1





 $\bigcirc$ 

 $(\bigcirc)$ 



#### **CENTREFIRE RIFLE CARTRIDGES** SPORT SHOOTING

**IPSC** 



GECO TARGET FMJ is particularly suitable for use with semi-automatic weapons with a high rate of fire. They also guarantee maximum precision, a factor that is appreciated by IPSC shooters in particular.

Offering good value for money, the GECO TARGET FMJ line is particularly well-suited to shooters with high training intensities. The FMJ bullet's tombac jacket reduces fouling of the barrel, thereby significantly reducing cleaning intervals and leaving nothing standing in the way of success.

# TARGET FMJ THE MATCH BULLET

#### GECO TARGET FMJ products stand for success in training and competition.

Constant training on the range is essential for top athletes – but it is also a lot of fun.



#### CENTREFIRE RIFLE CARTRIDGES SPORT SHOOTING

# THE TRAINING BULLET

The GECO DTX line was built specifically for the needs of shooters who use a lot of ammunition.

Also available as a lead-free alternative in .308 Win.



C

A

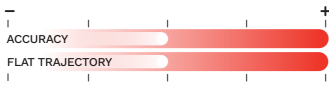
**IPSC** 

 $\textcircled{\textcircled{}}$ 

GECO DTX's great value for money in the popular calibres .223 Rem. and .308 Win. makes it a well-balanced practice cartridge – of course in proven GECO quality.

GECO DTX is designed for shooters who use a lot of ammunition and is particularly suitable for simple training.

#### PERFORMANCE





#### CENTREFIRE RIFLE CARTRIDGES SPORT SHOOTING

# **BALLISTIC DATA**

Bullet Item No.	Gram Grain	Barrel length mm BC-Value <sup>1)</sup>	V <sup>2)</sup> E	0 m	50 m	100 m	150 m	200 m	250 m	300 m	⊕ RZR* <sup>3)</sup>	50 m	100 m	150 m	200 m	250 m	300 m	Ctg/box
4.0 20												$\rightarrow$		+ -			×	
4,6x30											1		$\langle \rangle$					
TARGET FMJ	2.6	420	V[m/sec]	695	645	597	552	508	468	432	⊕ 100 m	0.5		-7.4	-22.8	-47.8	-84.1	50
241 16 76	40	0.268	E[J]	628	541	463	396	335	285	243	RZR 142 m	+2.5	+4.0	-1.3	-14.7	-37.8	-72.1	
5 CREEDMOOR													1 1				1	
TARGET HP	8.4	600	V[m/sec]	859	831	803	776	750	724	699	⊕ 100 m	-0.7		-3.1	-10.2	-21.8	-38.0	50
243 41 12	130	0.548	E[J]	3108	2909	2716	2537	2370	2208	2058	RZR 183 m	+1.3	+4.0	+2.9	-2.2	-11.8	-26.0	
6,5 x 55 SE																		
TARGET HP	8.4	600	V[m/s]	820	793	766	740	714	689	664	⊕ 100 m	-0.5		-3.6	-11.7	-24.7	-42.8	50
242 15 10	130	0.548	E[J]	2832	2649	2472	2307	2148	2000	1857	RZR 174 m	+1.5	+4.0	+2.4	-3.7	-14.7	-30.8	
.223 REM.																		
DTX	3.6	600	V[m/sec]	963	908	856	808	761	713	668	⊕ 100 m	-1.0		-2.3	-8.4	-18.8	-33.9	50
242 38 05	55	0.302	E[J]	1651	1468	1304	1162	1031	905	794	RZR 197 m	+1.0	+4.0	+3.7	-0.4	-8.7	-21.9	
Target HP	3.4	600	V[m/sec]	960	876	793	714	640	572	513	⊕ 100 m	-0.9		-3	-10.9	-24.9	-46.5	50
242 93 44	52	0.195	E[J]	1567	1305	1069	867	696	556	447	RZR 197 m	1.1	4	3	-2.9	-14.8	-34.4	
TARGET FMJ	3.6	600	V[m/sec]	1010	948	889	832	778	726	676	⊕ 100 m	-1.1		-2.0	-7.6	-17.0	-31.3	50
231 75 61	55	0.275	E[J]	1837	1618	1423	1247	1090	949	822	RZR 198 m	+0.7	+3.7	+3.5	-0.2	-7.9	-20.3	
TARGET FMJ	4.1	600	V[m/sec]	950	903	857	813	770	728	688	⊕ 100 m	-1.0		-2.4	-8.5	-18.6	-33.4	50
231 75 62	63	0.345	E[J]	1864	1683	1516	1364	1224	1095	977	RZR 192 m	+0.9	+3.8	3.3	-0.9	-9.1	-22.1	
7,62 x 39																		
TARGET FMJ	8.0	600	V[m/sec]	740	700	662	625	589	555	522	⊕ 100 m	-0.0		-5.6	-17.5	-36.5	-63.5	50
231 78 12	124	0.355	E[J]	2245	2009	1797	1602	1422	1263	1117	GEE 153 m	+2.0	+4.0	+0.4	-9.4	-26.4	-51.4	
.308 WIN.																		
DTX	7.0	600	V[m/sec]	934	871	811	755	701	647	596	⊕ 100 m	-0.9		-2.9	-10.0	-22.2	-40.3	50
242 64 92	108	0.254	E[J]	3053	3053	2302	1995	1720	1465	1243	RZR 185 m	+1.1	+4.0	+3.1	-2.0	-12.2	-28.3	
TARGET FMJ	9.5	600	V[m/sec]	865	826	787	750	714	679	645	⊕ 100 m	-0.7		-3.3	-10.9	-23.3	-41.1	50
240 70 05	147	0.392	E[J]	3573	3258	2957	2686	2434	2201	1987	RZR 179 m	+1.3	+4.0	+2.7	-2.9	-13.3	-29.1	
DTX	9.7	600	V[m/sec]	830	793	756	721	687	653	621	⊕ 100 m	-0.1	•	-4.2	-13.1	-27.2	-47.1	50
241 36 99	150	0.423	E[J]	3343	3049	2776	2523	2288	2070	1869	RZR 167 m	+1.9	+4.0	+1.8	-5.1	-17.2	-35.0	50
TARGET HP	10.9 168	600	V[m/sec]	760 3148	726	694 2625	664 2403	634 2191	604 1099	575	⊕ 100 m	-0.2 1.8	⊕ 4.0	-4.9 1.1	-15.4 -7.4	-32.0 -22.0	-55.3 -43.3	50
242 69 21	100	0.427	E[J]	3140	2873	2625	2403	2191	1988	1802	RZR 159 m	1.0	4.0	1.1	-1.4	-22.0	-43.3	
00 WIN. MAG.																		
TARGET HP	12.3	650	V[m/sec]	825	790	757	725	692	661	630	⊕ 100 m	-0.5		-3.7	-12.2	-25.7	-44.9	50
242 92 39	190	0.432	E[J]	4186	3838	3524	3233	2945	2687	2441	RZR 172 m	1.5	4	2.2	-4.2	-15.7	-32.9	

# 

The range of GECO handgun cartridges has been continuously expanded and consistently tailored to meet the needs of

shooters. For static shooting, dynamic shooting, hunting and self-defence, a diverse portfolio of cartridges is now available. No matter for which application.

With this variety, the GECO handgun cartridge programme always offers the optimum product with this variety.











## HANDGUN AMMUNITION **REVOLVER & PISTOL BULLETS AT A GLANCE**

#### **ACTION EXTREME**

The bullet mushrooms in a controlled manner and impresses with its outstanding expansion. The energy is transferred completely to the target and therefore guarantees superb stopping power. Shooters can count on GECO ACTION EXTREME.

#### JACKETED **HOLLOW-POINT**

The hollow-point bullet is the perfect choice if absolute precision is what you are after. That is why it has enjoyed the trust of top shooters from across the globe for many years now.

#### **ENCAPSULATED** FMJ

The encapsulated version emerged as a successor product to the conventional FMJ bullets. It is distinguished by a reduced pollution load and smoke production.

#### **COPPER-PLATED** LEAD ROUND NOSE

The reduced smoke production and minimal pollution load of the copper-plated variant round off the advantages of the LRN bullet.

#### HEXAGON

Modelled on the hollow-point design, the HEXAGON bullet was built for absolute precision and without regard for its expansion properties. This non-expanding bullet thus combines the advantages of the HP design, such as the closed end, with optimal potential for accuracy.

#### FMJ



Due to its technically simple construction, the FMJ bullet is easy to manufacture. It is therefore extremely interesting for shooters with high training intensities.

# LEAD ROUND



The traditional LRN bullet conforms well to the barrel profile and also results in very little wear on the barrel due to reduced friction.



Due to its shoulder-stabilised attitude in flight, the wad cutter bullet allows for outstanding accuracy even with low projectile velocities.

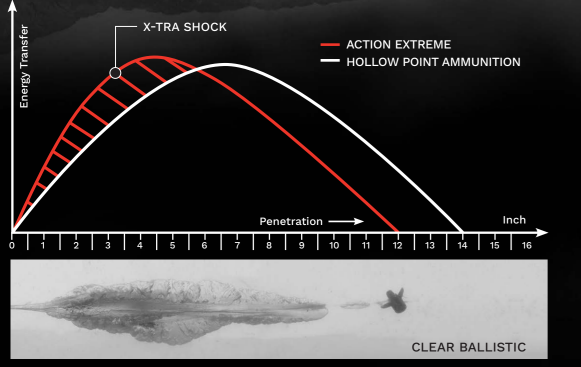
The lead exposure in the immediate vicinity of the shooter and the range supervisor can be damaging to one's health. Due to the lead-free GreenFire primer technology that has already been used in NATO-approved ammunition for years, lead is no longer released into the air surrounding the shooter.

In addition, the bullet's rear encapsulation prevents lead particles from detaching when fired.





# EXCEPTIONAL MUSHROOMING, IMPRESSIVE KNOCK DOWN EFFECT.



V<sub>o</sub>: 360 m/s / 1181 fps. – E<sub>o</sub>: 454 Joule / 336 ftlbs – Test barrel length: 150 mm



#### ALL-PURPOSE ROUND

Hunting – self defence – personal protection

#### **FUNCTION FIRST**

Safe feeding into the chamber through the ogival form of the bullet. Improved ballistic performance due to streamlined projectile form. Closed bullet design prevents blockage of the breech.

#### FOR ALL BARREL LENGTHS

These new cartridges can be used in Full Size, Compact Size and Sub Compact Size pistols and achieve the same performance data in all models.



The monolithic, lead-free deformation bullets show controlled mushrooming and impress with extraordinary expansion. The energy is transferred completely to the target, resulting in excellent stopping power.



#### HANDGUN CARTRIDGES

#### FOR MORE INFORMATION





For shooting without lead emissions.

#### HIGH-PERFORMANCE POWDER

For consistent speed development and reduced burn-off temperature.

#### **HIGH-ACCURACY CASING**

<sup>3</sup> With even wall thickness and optimised concentricity.

#### NATO-APPROVED SINTOX PRIMERS

For ignition free of heavy metals.

#### ADVANTAGEOUS AERODYNAMIC FORM

The almost closed tip is aerodynamically advantageous, as it provides a longer trajectory with less reduction in velocity.

#### 6 STABILISATION GROOVES

The 6 long grooves create what is referred to as the golf ball effect. This means that the air vortex created by the rotation around the longitudinal axis provides additional stabilisation of the projectile in flight.

#### OPTIMISED CENTRE OF GRAVITY

The centre of gravity of the bullet is shifted to the rear, contributing to the improvement of accuracy.

#### IMPROVED BARREL GUIDANCE

The long, cylindrical projectile section achieves improved barrel guidance.



#### **HEXAGON** combines

state-of-the-art engineering with selected advantages of a hollow-point design and optimised accuracy.

The outcome: Innovative, high-performance precision cartridges for the most ambitious sporting demands.

# **PISTOL CARTRIDGES**

	Item No.	Calibre	Bullet	Bullet weight g / gr	Primer	Barrel length (mm)*	Velocit V <sub>0</sub> V <sub>10</sub>	y (m/sec) V <sub>25</sub>	V <sub>50</sub>	E <sub>o</sub>	inergy ( E <sub>10</sub>	Joule) E <sub>25</sub>	E <sub>50</sub>	Ctg/ box
	212 32 07	6.35 BROWNING	Full Metal Jacket	3.2 / 49	Anvil	60	208 205	201	193	69	67	65	60	50
	231 77 03	7.65 BROWNING	Full Metal Jacket	4.75 / 73	Anvil	150	300 294	285	273	214	205	194	177	50
	241 69 97	9 MM BROWNING SHORT	ACTION EXTREME	5.5 / 85	Anvil	150	390 378	360	336	418	394	356	310	20
	231 77 05	9 MM BROWNING SHORT	Full Metal Jacket	6.15 / 95	Anvil	150	300 294	287	276	277	266	253	234	50
	231 85 55	9 MM MAKAROV	Full Metal Jacket	6.15 / 95	Anvil	150	310 304	296	283	288	277	263	240	50
	240 81 23	9 MM LUGER	ACTION EXTREME	7.0 / 108	Anvil	150	400 391	377	356	560	535	497	444	20
	231 86 29	9 MM LUGER	Full Metal Jacket	8.0 / 124	Anvil	125	360 350	337	319	518	490	454	407	50
	243 15 62	9 MM LUGER	Full Metal Jacket SPECIAL SELECTION	8.0 / 124	Anvil	125	360 350	337	319	518	490	454	407	50
Histore -	231 82 21	9 MM LUGER	Encapsulated Full Metal Jacket	8.0 / 124	CRAPT CONTRACT	125	360 351	340	325	518	493	462	423	50
	243 14 35	9 MM LUGER	UTHP	8.0 / 124	Amboss	150	362 355	344	330	524	503	475	435	50
Alfraces -	231 81 95	9 MM LUGER	Copper-Plated Lead Round Nose	8.0 / 124	- Caller	125	360 350	337	319	518	490	454	407	50
And Loss	231 88 40	9 MM LUGER	HEXAGON	8.0 / 124	- Caller	150	350 341	328	311	490	465	430	387	50
	231 77 07	9 MM LUGER	Jacketed Hollow-Point	7.5 / 115	Anvil	150	370 355	335	319	513	472	422	407	50

# PISTOL CARTRIDGES (CONTINUATION)

	Item No.	Calibre	Bullet	Bullet weight g / gr	Primer	Barrel length (mm)*	V <sub>o</sub>	Velocity V <sub>10</sub>	(m/sec) V <sub>25</sub>	V <sub>50</sub>	Eo	Energy E <sub>10</sub>	(Joule) E <sub>25</sub>	E <sub>50</sub>	Ctg/ box
	240 29 32	9 MM LUGER	Jacketed Hollow-Point	8.0 / 124	- Received	150	362	355	344	330	524	503	475	435	20
	231 77 08	9 MM LUGER	Full Metal Jacket Flat Nose	10.0 / 154	Anvil	150	283	278	270	259	400	386	366	336	50
	231 77 11	.38 SUPER AUTO	Full Metal Jacket	8.0 / 124	Anvil	150	430	411	385	348	740	675	591	485	50
	242 04 51	.40 S&W	ACTION EXTREME	10.0 / 155	Anvil	150	331	326	319	308	548	532	509	474	20
ist	240 33 52	.40 S&W	Copper-Plated Lead Round Nose	10.7 / 165		150	353	348	340	329	667	647	619	579	50
	231 77 12	.40 S&W	Full Metal Jacket Flat Nose	11.7 / 180	Anvil	150	310	306	301	292	562	548	530	497	50
	242 12 09	.45 AUTO	ACTION EXTREME	11.3 / 175	Anvil	150	321	316	309	299	584	567	541	507	20
	240 44 64	.45 AUTO	HEXAGON	13.0 / 200	Anvil	150	261	260	258	254	441	437	431	418	50
	231 77 14	.45 AUTO	Full Metal Jacket	14.9 / 230	Anvil	150	260	256	250	240	503	488	466	429	50
	240 30 90	.45 AUTO	Copper-Plated Lead Round Nose	14.9 / 230		150	261	259	257	253	508	501	492	476	50
	231 77 15	.45 AUTO	Jacketed Hollow-Point	14.9 / 230	Anvil	150	260	256	250	240	503	488	466	429	50

## **REVOLVER CARTRIDGES**

				5 H								-			
	Item No.	Calibre	Bullet	Bullet weight g / gr	Primer	Barrel length (mm)*	V <sub>o</sub>	Velocity V <sub>10</sub>	(m/sec) V <sub>25</sub>	V <sub>50</sub>	E,	Energy E <sub>10</sub>	(Joule) E <sub>25</sub>	E <sub>50</sub>	Ctg/ box
2	212 76 01	.32 S&W LONG WC	Wad Cutter	6.5 / 100	Anvil	150	222	215	205	190	160	150	137	117	50
	231 77 16	.38 SPECIAL	Full Metal Jacket Flat Nose	10.2 / 158	Anvil	150	295	287	281	278	435	421	401	373	50
	231 77 17	.38 SPECIAL	Jacketed Hollow-Point	10.2 / 158	Anvil	150	295	285	273	255	444	415	379	331	20
	231 77 18	.38 SPECIAL	Lead Round Nose	10.2 / 158	Anvil	150	275	269	263	260	386	369	353	345	50
energinal des 2	231 91 00	.38 SPECIAL	Copper-Plated Lead Round Nose	10.2 / 158	- California	150	275	269	263	260	386	369	353	345	50
2	231 75 36	.38 SPECIAL WC	Wad Cutter	9.6 / 146	Anvil	150	265	255	241	230	337	311	278	233	50
2	231 77 20	.357 MAGNUM	Full Metal Jacket Flat Nose	10.2 / 158	Anvil	150	395	386	374	354	796	761	713	638	50
	231 77 21	.357 MAGNUM	Jacketed Hollow-Point	10.2 / 158	Anvil	150	395	381	363	337	796	741	672	581	50
CREATING BY	231 91 17	.357 MAGNUM	HEXAGON	11.7 / 180	- Contraction of the second se	150	340	323	309	286	676	610	558	479	50
2	240 29 31	.44 REM. MAG.	Full Metal Jacket Flat Nose	14.9 / 230	Anvil	150	368	362	354	342	1009	979	936	873	50
2	240 81 24	.44 REM. MAG.	HEXAGON	19.4 / 300	Anvil	150	277	275	270	267	744	734	707	692	50



## SPECIAL CARTRIDGES

SUPER FLASH: Whether as a deterrent or just for fun, the GECO 9 mm P.A. Knall SUPER FLASH offers more than an ordinary blank cartridge: In addition to the loud bang, the SUPER FLASH generates an orange muzzle flash.

This firelight is bright and long-lasting, and therefore an impressive effect not only in the dark. The cartridge can be identified by the white cap.



#### **BLANK CARTRIDGES**



#### PLASTIC BLANK/ DUMMY CARTRIDGES

Item No.	Calibre / Use	Ctg./ box	
*231 76 08	9 MM LUGER DUMMY	50	

#### **RIMFIRE CARTRIDGES**

# RIMFIRE

.22 L.R. SEMI-AUTO

FOR MORE



Anyone looking for impressive, but still very inexpensive rimfire cartridges will find what they are looking for at GECO: The shooter can definitely rely on the absolute functionality, the consistent shooting behaviour, and the high precision. Whether RIFLE or SEMI-AUTO – GECO supplies solid ammunition that guarantees the necessary degree of accuracy, and all of that at an extremely affordable price.

**GECO RIFLE:** Designed for repeating and single-loading weapons **GECO SEMI-AUTO:** Optimised for semi-automatics and pistols

• Good performance at an affordable price

All-purpose cartridges

Item No.	Calibre	Туре	Bullet Weight Type / g	Barrel length mm	Ve V <sub>o</sub>	elocity (m V <sub>50</sub>	/s) V <sub>100</sub>	En E <sub>o</sub>	ergy (Jou E <sub>50</sub>	le) E <sub>100</sub>	Sighting Distance	POI in cm 25 m	with scope 50 m	5 cm abov 75 m	e bore axis 100 m	Single box	xxxxxx box
213 25 40	.22 l.r.	RIFLE	BR / 2.6	650	330	300	280	142	117	102	50 m	0.6	$\oplus$	-7.4	-22.1	50	500
231 85 99	.22 l.r.	SEMI-AUTO	BR / 2.6	650	350	315	294	159	129	112	50 m	0.3	$\oplus$	-6.5	-19.5	50	500



.22 L.R. RIFLE

#### AIRGUN PELLETS

INFORMATION



FOR MORE

# AIRGUN

The GECO DIABOLO was developed specifically with beginners and hobby shooters in mind.
Because those who like to shoot a lot need accurate airgun pellets at a low price.
The standardised processes in the manufacture of this smooth airgun pellet guarantee this.
The GECO SUPERPOINT is a smooth airgun pellet with a conical head shape that has a high penetration capability and depth. It is therefore suitable for target shooting as well as for hunting applications in pest control. An optimised weight distribution ensures good accuracy.

Item No.	Туре	Calibre mm	Pellet Weight g	Pellet Length mm	Single pack.	Sales pack.
213 74 53	DIABOLO	4.5	0.45	5.2	500	5000
213 67 40	SUPERPOINT	4.5	0.50	6.9	500	5000



#### **SUPERPOINT**

- For recreational shooters
- Precise air gun pellets at a low price
- Reliable accuracy





#### DIABOLO

- For beginners and recreational shooters
- Precise air gun pellets at a low price
- Reliable accuracy

-1 SMOOTH DESIGN

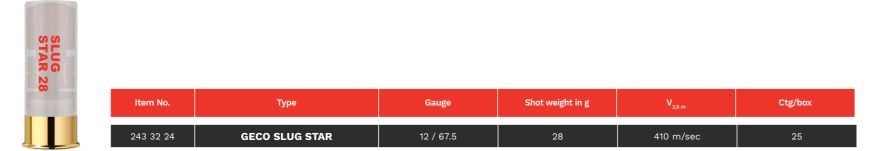
SHOTSHELLS





#### **NEW GECO SLUG STAR** EXCELLENT ACCURACY AND QUALITY

Ideal for practical shotgun shooting and IPSC competitions. This cartridge is perfect for training, has a 12mm case head and is a cost-effective choice for effective training at the shooting range.



SLUG STAR 28

#### COATED COMPETITION **SLUG BLACK 26** LOW RECOIL

- Teflon-coated slug for virtually no lead deposits in the barrel
- Minimal air pollution with lead vapour
- Carefully selected powder load for outstanding reliability and low recoil
- Short casing for higher capacity in tubular magazines
- The high velocity of 455 m/sec (1475 fps) makes leading moving targets unnecessary
- Low recoil



#### COATED COMPETITION SLUG RED 28

#### **OPTIMIZED FOR SENSITIVE SEMI-AUTOS**

- Leaves almost no lead fouling in the barrel thanks to its Teflon-coated slug
- Absence of lead fumes leads to low air pollution
- Special powder charge for a safe use in sensitive semi-autos
- Shorter, transparent case allows for a higher capacity in tubular magazines
- The high velocity of 420 m/sec (1377 fps) makes leading moving targets unnecessary

#### **COMPETITION BUCK SHOT**

- Developed specifically for IPSC competitions where Buck Shot Stages are completed
- 9 pellets with a diameter of 8.25 mm for the best possible hit rate
- Very tight pellet pattern due to buffer granules
- Reliable function even in sensitive semi-automatic firearms



#### **DYNAMIC BIRD SHOT**

- Specially designed for IPSC disciplines and target shooting
- 2 versions perfectly suited to different shooting distances
- Cover and pellet weight perfectly calibrated
- Very narrow burst thanks to short slots guiding the pellets in the shot cup
- Short case for higher capacity in tubular magazines
- Works reliably even in responsive semi-automatics
- Low recoil





Item No.	Туре	Gauge	Shot weight in g	Shot sizes in mm	V <sub>2,5 m</sub>	Ctg/box
243 20 31	COATED COMP. SLUG BLACK 26	12 / 67.5	26		455 m/sec	25
243 20 32	COATED COMP. SLUG RED 28	12 / 67.5	28		420 m/sec	25
243 20 33	BUCK SHOT MIT BUFFER	12 / 70	30	9P / Ø 8.25 mm	395 m/sec	25
243 22 46	DYNAMIC BIRD SHOT	12 / 70	28	2.7 mm	400 m/sec	25



#### FOR MORE

INFORMATION



# COMP 6--

-

GECO reloading components have been valued for decades by sports shooters

and hunters and are synonymous with professional quality worldwide. The high-tech components guarantee extremely easy assembly and impress with their optimised sensitivity.



# CASES FOR PISTOL AND REVOLVER CARTRIDGES

Item No.	Calibre	Cases/box
231 81 29	9 MM LUGER	100
231 81 30	9 MM LUGER	1000
231 81 31	.38 SUPER AUTO	100
231 81 32	.38 SUPER AUTO	1000
231 81 33	.40 S&W	100
231 81 34	.40 S&W	1000
231 81 35	.45 AUTO	100
231 81 36	.45 AUTO	1000

Item No.	Calibre	Cases/box	
231 81 37	.38 SPECIAL	100	
231 81 38	.38 SPECIAL	1000	
10000			
231 81 39	.357 MAG	100	
231 81 40	.357 MAG	1000	
241 78 53	.44 REM. MAG	50	
240 94 87	.44 REM. MAG	1000	



37 geco-ammunition.com

## BULLETS FOR CENTREFIRE RIFLE CARTRIDGES

Item No.	Туре	Weight g / gr	Dia	Bullets/box
CALIBRE .243				
214 58 55	SOFTPOINT	6.8 / 105	.243	50
CALIBRE 6,5 MM				
231 85 62	PLUS	10.1 / 156	.264	50
CALIBRE 7 MM			k	
241 69 69	ZERO	8.2 / 127	.284	50
241 69 85	EXPRESS	10.0 / 155	.284	50
214 54 05	SOFTPOINT	10.7 / 165	.284	50
231 85 63	PLUS	11.0 / 170	.284	50





	Item No.	Туре	Weight g / gr	Dia	Bullets/box
_	CALIBRE .270				
	241 69 84	EXPRESS	8.4 / 130	.277	50
	241 69 89	PLUS	9.7 / 150	.277	50
	CALIBRE .30				
	241 69 70	ZERO	8.8 / 136	.308	50
	241 69 87	EXPRESS	10.7 / 165	.308	50
	242 69 08	STAR	10.4 / 160	.308	50
	214 54 13	SOFTPOINT	11.0 / 170	.308	50
	231 85 64	PLUS	11.0 / 170	.308	50
	CALIBRE 8 MM S				
	241 69 71	ZERO	9.0 / 139	.323	50
	242 69 11	STAR	10.7 / 165	.323	50
	214 54 21	SOFTPOINT	12.0 / 185	.323	50
	231 85 65	PLUS	12.7/196	.323	50
	CALIBRE 9,3 MM				
			11.0 / 40.4	200	50
	241 69 72	ZERO	11.9 / 184	.366	50
	242 69 16	STAR	16.2 /250	.366	50
	241 69 88	EXPRESS	16.5 / 255	.366	50
	214 54 48	SOFTPOINT	16.5 / 255	.366	50
	231 85 66	PLUS	16.5 / 255	.366	50



## BULLETS FOR PISTOL AND REVOLVER CARTRIDGES

ltem No.	Calibre	Туре	Weight g / gr	Dia	Bullets/box	
240 04 00 240 04 01	9 MM	Full Metal Jacket	8.0 / 124	.355	200 1500	
231 90 10 231 90 11	9 MM	HEXAGON	8.0 / 124	.355	200 1500	
231 81 47 231 81 48	9 MM	Full Metal Jacket Flat Nose	10.0 / 154	.355	200 1500	
231 81 49	9 MM	Jacketed Hollow-Point	7.5 / 115	.355	200	
231 81 50 231 81 51	.40 S&W	Full Metal Jacket Flat Nose	11.7 / 180	.401	200 1500	
241 78 48	.45 AUTO	HEXAGON	13.0 / 200	.451	200	
231 81 53	.45 AUTO	Full Metal Jacket	14.9 / 230	.451	200	
231 81 54	.45 AUTO	Jacketed Hollow-Point	14.9 / 230	.451	200	
231 81 55 231 81 56	.38 SP/ .357 MAG.	Full Metal Jacket Flat Nose	10.2 / 158	.357	200 1500	
231 81 57	.38 SP/ .357 MAG.	Jacketed Hollow-Point	10.2 / 158	.357	200	
231 94 83 231 94 84	.38 SP/ .357 MAG.	HEXAGON	11.7 / 180	.357	200 1500	
241 78 52	.44 REM. MAG.	HEXAGON	19.4 / 300	.431	150	



料理書

---



In accordance with the Weapons Act of the Federal Republic of Germany, purchase records must be kept and permission to purchase is required for many products in this catalogue. Products for which no records must be kept and/ or for which no permission to purchase is required by law are marked accordingly. We reserve the right to make technical alterations to the products illustrated or described without giving prior notice. The complete range of products is not available in every country!

Although the information contained in this brochure is correct to the best of our knowledge, we cannot accept liability for any errors or inaccuracies. We reserve the right to discontinue or modify any product at any time without giving prior notice. Delivery of the products depicted may be subject to legal restrictions.

All rights to photocopies and to the reprinting of excerpts are to be granted solely with the written permission of RWS GmbH, KRONACHER STRASSE 63, 90765 FÜRTH/GERMANY, +49 911 7930 0.

#### WHERE EXCITEMENT STARTS

2025/01

2315862

GECO, founded as Gustav Genschow & Co. in Stralsund, Germany, blends over a century of tradition with preci-sion, reliability, and innovation. Today, as part of RWS GmbH within the Beretta Holding Group, GECO offers a modern, comprehensive range of high-quality hunting and sporting ammunition, delivering outstanding perfor-mance at an attractive price. With German engineering and state-of-the-art manufacturing, GECO continues to set benchmarks for hunters and sport shooters worldwide.

With more than 50 global subsidiaries, Beretta Holding Group stands as a world-renowned leader with a distin-guished reputation in the fields of hunting, sports shooting, and defense & law enforcement sectors thanks to its wide selection of premium products.

