

AMMUNITION



GECO - ALL YOU NEED



GECO - ALL YOU NEED

GECO represents a modern range of ammunition for all hunting and sporting applications. Over a century of experience in development and production goes into every cartridge. That is why active hunters and target shooters can find high-quality products from GECO, with an attractive price-performance ratio.

And since Geco cartridges meet all the demands made on modern ammunition, you can understand why our new slogan says:

GECO - ALL YOU NEED!

GECO - ALL YOU NEED



NEW



GECO PLUS
The powerful hunting bullet



GECO EXPRESS
The fast hunting bullet



GECO STAR
The dynamic hunting bullet



GECO ZERO
The clever hunting bullet!



GECO TEILMANTEL
The classic hunting bullet



GECO SPORT
The match bullet



GECO TARGET FMJ
The accurate training bullet



GECO DTX
The perfect training bullet

GECO CENTERFIRE RIFLE CARTRIDGES

GECO centerfire cartridges – developed for successful hunting. A range of bullets for training and all types of hunting situations worldwide. The GECO range offers 6 different bullet types to cover every hunting, match and training situation. GECO PLUS for shooting big game, GECO EXPRESS for the long distance shot, GECO SOFTPOINT as the real all-rounder, GECO ZERO as lead-free bullet with extreme stopping power, GECO SPORT for match and training purposes and GECO TARGET FMJ for the

use in semi-automatic rifles and IPSC shooting. GECO centerfire cartridges – ALL YOU NEED. All hunting cartridges are "made in Germany" which means outstanding accuracy and reliable bullet performance. Combine this with high quality components and innovative product solutions and you can see why GECO means quality. Find more information about GECO rifle cartridges on the following pages.



Training



Varmint



Light game



Medium game



Heavy game

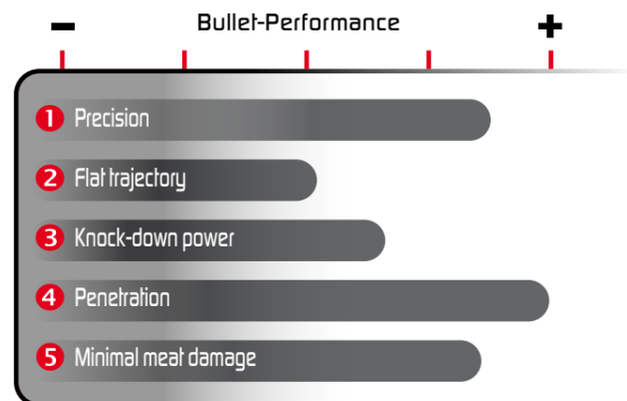


GECO PLUS

THE POWERFUL HUNTING BULLET



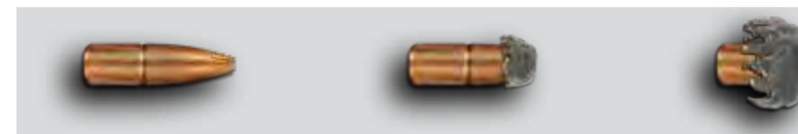
The new **GECO PLUS** is a precise projectile designed using the latest technology. The GECO bonding technique is characterised by the extremely strong solder joint between the projectile core and jacket. As a result of this the **GECO PLUS** mushrooms with minimum fragmentation and has excellent penetration even in heavy game or if striking bone. The breaking points visible on the jacket control the deformation and ensure the bullets effectiveness.



GECO PLUS:

For deep penetration with absolutely minimum carcass damage for deer or even larger game.

- 1 **GECO PERFORMANCE POINT:** For precision and safe deformation
- 2 **GECO GROOVES:** For controlled effectiveness
- 3 **GECO BONDING:** For deep penetration and venison protection



residual weight > 90%





GECO EXPRESS

THE FAST HUNTING BULLET



The new **GECO EXPRESS** gives a flat trajectory, a high bullet velocity and a fast energy transfer – all combined in a unique new GECO design. The streamlined bullet shape combined with the new **GECO EXPRESS Tip** allows for extremely precise long distance shots without correction of the aiming point. The jacket design allows high bullet velocities which are maintained right to the target and give an extremely high energy yield resulting in clean kills.

- Bullet-Performance +

- 1 Precision
- 2 Flat trajectory
- 3 Knock-down power
- 4 Penetration
- 5 Minimal meat damage

GECO EXPRESS

Suitable for any hunting situation and reliable in effectiveness when long distance shots are required.

- 1 **GECO EXPRESS TIP:** For precision and flatness
- 2 **GECO BC-SHAPE:** For a low air resistance
- 3 **GECO SPECIAL JACKET:** For high knock-down power





NEW

GECO STAR

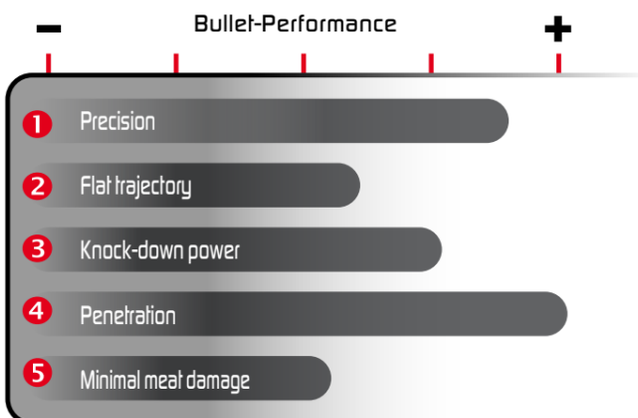


THE DYNAMIC HUNTING BULLET



GECO STAR is the newest development from GECO. This lead-free expanding bullet stands out with maximum penetration and high weight retention. Thanks to its hollow point, the new STAR deforms reliably at nearly all practical hunting ranges. It also possesses a high level of intrinsic accuracy, which is ensured by the integral Performance Grooves built into the bullet shank.

The **GECO STAR** is the optimal bullet for all those who hunt lead-free and wish to waste as little meat as possible. It is especially suitable for hunting light to medium game.



GECO STAR

Lead-free expanding bullet with maximum penetration and high retained weight.

- 1 **GECO Hollow Point:** For reliable deformation at all distances
- 2 **GECO Grooves:** For maximum precision and optimum ballistics
- 3 **GECO Copper Core:** For deep penetration and high knock down power





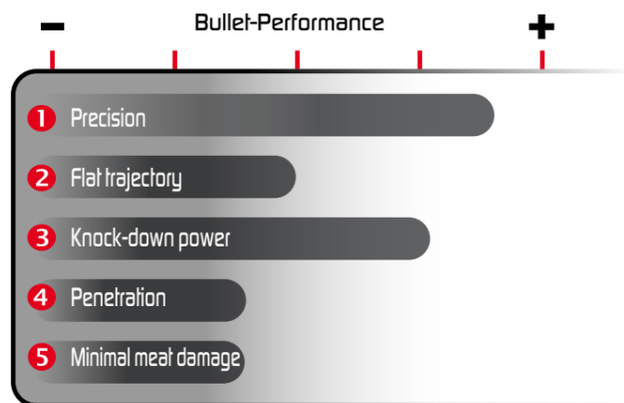
GECO ZERO



THE CLEVER HUNTING BULLET



GECO ZERO is GECO's newest development. It distinguishes itself with premium accuracy and outstanding stopping power – and is completely lead-free! This highly innovative jacketed bullet has two tin cores. Assisted by the hollow-point design, the pre-fragmented front core disintegrates instantly upon contact with the targeted animal and releases a large portion of its energy to quickly bring it down. Together with the jacket, the rear core remains a stable slug to penetrate and provide a certain exit wound. This makes **GECO ZERO** an excellent choice especially on light to medium game.



GECO ZERO

Lead-free bullet with great accuracy and terminal effect – for all game.

- 1 **GECO PERFORMANCE POINT:** for accuracy and certain expansion
- 2 **PRE-FRAGMENTED TIN FRONT CORE:** for reliable performance and solid stopping power
- 3 **REAR CANNELURE:** for high weight retention and a certain exit wound



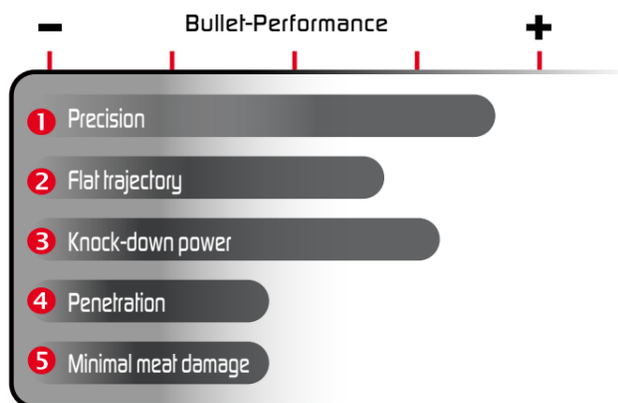


GECO SOFTPOINT

THE CLASSIC HUNTING BULLET



Thousands of roe deer have been shot with the legendary **GECO SOFTPOINT BULLET** which is suitable for universal use and in almost any hunting situation. It responds reliably in the game's body and has good target ballistic effectiveness. The thin walled jacket of the bullet is the secret of this successful design, deformation is initiated by the marked lead tip and then the jacket responds to the increased resistance, even with heavy game the deformation process remains well controlled.



GECO SOFTPOINT

Universally usable and copes with almost any hunting situation.

- 1 **GECO CLASSIC TIP:** For safe deformation and stability
- 2 **GECO LEAD CORE:** For a well-balanced performance
- 3 **GECO TS JACKET:** For precision and barrel protection





GECO BULLETS

PERFORMANCE IN COMPARISON

GECO PLUS	GECO EXPRESS	NEW GECO STAR	GECO ZERO	GECO SOFTPOINT	GECO SPORT	GECO TARGET FMJ	NEW GECO DTX
		LEAD FREE BULLET	LEAD FREE BULLET				
<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 3 Knock-down power 4 Penetration 5 Minimal meat damage 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 3 Knock-down power 4 Penetration 5 Minimal meat damage 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 3 Knock-down power 4 Penetration 5 Minimal meat damage 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 3 Knock-down power 4 Penetration 5 Minimal meat damage 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 3 Knock-down power 4 Penetration 5 Minimal meat damage 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory 	<p>Bullet-Performance</p> <ul style="list-style-type: none"> 1 Precision 2 Flat trajectory



GECO HUNTING CARTRIDGES

BALLISTIC DATA

Bullet Order No.:	Gramm Grain	Barrel length mm BC-Value 1)	V ₂₁ €	0m	50m	100m	150m	200m	250m	300m	RZR* 3)	50m	100m	150m	200m	250m	300m	Single-pack
-------------------	-------------	------------------------------	-------------------	----	-----	------	------	------	------	------	---------	-----	------	------	------	------	------	-------------

.223 Rem.

NEW

	SOFTPOINT	3,4	600	V[m/s]	980	909	841	777	715	657	601	⊕	100 m	-0,5	⊕	-2,9	-9,9	-21,7	-39,2	20
241 34 70	53	0,237	E[J]	16333	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/s]	990	908	830	757	687	621	560	⊕	100 m	-1,0	⊕	-2,6	-9,4	-21,5	-40,1	20
231 78 33	56	0,202	E[J]	1764	1484	1240	1031	850	694	564	RZR	188 m	+1,0	+4,0	+3,4	-1,4	-11,6	-28,1		

.243 Win.

	EXPRESS	4,9	650	V[m/s]	1030	973	919	866	816	767	720	⊕	100 m	-1,2	⊕	-1,7	-6,7	-15,4	-28,2	20
231 78 34	76	0,305	E[J]	2599	2319	2069	1837	1631	1441	1270	RZR	210 m	+0,7	+3,9	+4,1	+1,1	-5,6	-16,5		
	SOFTPOINT	6,8	600	V[m/s]	900	853	808	764	721	680	640	⊕	100 m	-0,8	⊕	-2,9	-10,1	-22,0	-39,2	20
212 34 01	105	0,335	E[J]	2754	2474	2220	1985	1767	1572	1393	RZR	184 m	+1,2	+4,0	+3,1	-2,0	-11,9	-27,1		

6,5x55

	SOFTPOINT	10,1	650	V[m/s]	780	733	688	644	603	562	524	⊕	100 m	-0,2	⊕	-5,0	-15,9	-33,5	-59,0	20
231 78 15	156	0,308	E[J]	3072	2713	2390	2094	1836	1595	1387	RZR	157 m	+1,8	+3,9	+0,9	-8,0	-23,7	-47,2		
	PLUS	10,1	650	V[m/s]	785	744	703	644	627	591	556	⊕	100 m	-0,3	⊕	-4,7	-15,0	-31,5	-55,0	20
231 78 39	156	0,308	E[J]	3112	2795	2496	2227	1985	1764	1561	RZR	157 m	+1,7	+4,0	+1,2	-7,1	-21,6	-43,2		

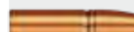
.270 Win.

	EXPRESS	8,4	650	V[m/s]	955	907	861	816	773	732	691	⊕	100 m	-1,0	⊕	-2,3	-8,3	-18,4	-33,1	20
231 78 36	130	0,344	E[J]	3831	3455	3114	2797	2510	2250	2005	RZR	197 m	+1,0	+4,0	+3,7	-0,3	-8,4	-21,1		
	SOFTPOINT	9,1	650	V[m/s]	905	841	780	722	667	614	563	⊕	100 m	-0,8	⊕	-3,3	-11,3	-24,8	-44,9	20
231 78 22	140	0,247	E[J]	3727	3218	2768	2372	2024	1715	1442	RZR	157 m	+1,2	+3,8	+2,5	-3,6	-15,2	-33,4		
	PLUS	9,7	650	V[m/s]	895	848	803	759	717	676	636	⊕	100 m	-0,8	⊕	-3,0	-10,3	-22,4	-39,8	20
231 78 37	150	0,336	E[J]	3885	3488	3127	2794	2493	2216	1962	RZR	183 m	+1,2	+4,0	+3,0	-2,2	-12,3	-27,7		

.270 WSM

	EXPRESS	8,4	600	V[m/s]	1000	951	903	857	813	770	728	⊕	100 m	-1,1	⊕	-1,9	-7,1	-16,0	-29,1	20
231 78 38	130	0,344	E[J]	4200	3798	3425	3085	2776	2490	2226	RZR	208 m	+0,9	+4,0	+4,1	+0,9	-6,0	-17,1		

7 x 57

	ZERO	8,2	600	V[m/s]	869	813	759	707	658	610	565	⊕	100 m	-0,6	⊕	-3,6	-12,2	-26,4	-47,3	20
231 88 17	127	0,274	E[J]	3096	2710	2362	2049	1775	1526	1309	RZR	173 m	+1,4	+4,0	+2,4	-4,1	-16,3	-35,2		
	SOFTPOINT	10,7	600	V[m/s]	775	735	696	659	622	587	553	⊕	100 m	-0,2	⊕	-4,8	-15,3	-32,2	-56,2	20
231 85 61	165	0,360	E[J]	3213	2890	2592	2323	2070	1843	1636	RZR	160 m	+1,8	+4,0	+1,2	-7,2	-22,1	-44,0		



1) BC-Value = Ballistic coefficient 2) V = velocity, E = Energy 3) RZR = recommended Zero Range



GECO HUNTING CARTRIDGES

BALLISTIC DATA

Bullet Order No.:	Gramm Grain	Barrel length mm BC-Value 1)	V ₂₁ €	0m	50m	100m	150m	200m	250m	300m	RZR ²⁾ 3)	50m	100m	150m	200m	250m	300m	Single-pack
-------------------	-------------	------------------------------	-------------------	----	-----	------	------	------	------	------	----------------------	-----	------	------	------	------	------	-------------

7 x 57 R

 ZERO	8,2	600	V[m/s]	804	751	699	650	603	558	515	⊕	100 m	-0,3	⊕	-4,7	-15,3	-32,6	-57,8	20
231 88 18	127	0,274	E[J]	2650	2312	2003	1732	1491	1277	1087	RZR	160 m	+1,7	+4,0	+1,3	-7,2	-22,5	-45,8	
 SOFTPOINT	10,7	600	V[m/s]	740	701	663	627	591	557	524	⊕	100 m	0,0	⊕	-5,6	-17,4	-36,3	-63,1	20
212 33 55	165	0,360	E[J]	2930	2629	2352	2103	1869	1660	1469	RZR	153 m	+2,0	+4,0	+0,5	-9,3	-26,2	-51,0	

7 mm Rem. Mag.

 ZERO	8,2	650	V[m/s]	943	884	827	773	720	670	622	⊕	100 m	-0,9	⊕	-2,7	-9,4	-21,0	-38,0	20
231 88 68	127	0,274	E[J]	3557	3126	2736	2390	2074	1796	1548	RZR	188 m	+1,1	+4,0	+3,3	-1,5	-11,0	-26,0	
 EXPRESS	10,0	650	V[m/s]	920	882	844	808	772	738	704	⊕	100 m	-0,9	⊕	-2,5	-8,8	-19,2	-34,1	20
231 78 43	155	0,418	E[J]	4232	3890	3562	3264	2980	2723	2478	RZR	193 m	1,1	4,0	3,5	-0,8	-9,2	-22,1	
 PLUS	11,0	650	V[m/s]	895	853	812	773	734	697	661	⊕	100 m	-0,8	⊕	-2,9	-9,9	-21,5	-38,2	20
231 78 44	170	0,375	E[J]	4406	4002	3626	3286	2963	2672	2403	RZR	185 m	+1,2	+4,0	+3,1	-1,9	-11,5	-26,1	

.280 Rem.

 SOFTPOINT	10,7	650	V[m/s]	820	779	739	700	662	625	590	⊕	100 m	-0,5	⊕	-4,0	-13,1	-27,7	-48,7	20
211 75 84	165	0,360	E[J]	3597	3247	2922	2622	2345	2090	1862	RZR	168 m	+1,5	+4,0	+2,0	-5,1	-17,7	-36,7	

Bullet Order No.:	Gramm Grain	Barrel length mm BC-Value 1)	V ₂₁ €	0m	50m	100m	150m	200m	250m	300m	RZR ²⁾ 3)	50m	100m	150m	200m	250m	300m	Single-pack
-------------------	-------------	------------------------------	-------------------	----	-----	------	------	------	------	------	----------------------	-----	------	------	------	------	------	-------------

7 x 64

 ZERO	8,2	600	V[m/s]	938	879	822	768	716	666	618	⊕	100 m	-0,9	⊕	-2,7	-9,6	-21,3	-38,6	20
231 88 19	127	0,274	E[J]	3607	3168	2770	2418	2102	1819	1566	RZR	187 m	+1,1	+4,0	+3,3	-1,6	-11,3	-26,6	
 EXPRESS	10,0	650	V[m/s]	885	848	811	776	741	707	675	⊕	100 m	-0,8	⊕	-2,9	-10,0	-21,4	-37,9	20
231 78 40	155	0,418	E[J]	3916	3596	3289	3011	2745	2499	2278	RZR	184 m	+1,2	+4,0	+3,0	-2,0	-11,5	-26,0	
 SOFTPOINT	10,7	650	V[m/s]	850	808	767	727	689	651	615	⊕	100 m	-0,6	⊕	-3,6	-11,8	-25,1	-44,3	20
212 33 12	165	0,360	E[J]	3865	3493	3147	2828	2540	2267	2024	RZR	175 m	+1,4	+4,0	+2,5	-3,7	-15,0	-32,2	
 PLUS	11,0	650	V[m/s]	850	809	770	732	694	658	623	⊕	100 m	-0,6	⊕	-3,5	-11,6	-24,8	-43,7	20
231 78 41	170	0,375	E[J]	3974	3600	3261	2947	2649	2381	2135	RZR	175 m	+1,4	+4,0	+2,5	-3,6	-14,8	-31,7	

7 x 65 R

 ZERO	8,2	600	V[m/s]	912	854	799	745	694	645	598	⊕	100 m	-0,8	⊕	-3,0	-10,5	-23,1	-41,6	20
231 88 20	127	0,274	E[J]	3410	2990	2617	2276	1975	1706	1466	RZR	182 m	+1,2	+4,0	+3,0	-2,4	-13,0	-29,5	
 SOFTPOINT	10,7	600	V[m/s]	800	759	720	681	644	608	573	⊕	100 m	-0,4	⊕	-4,4	-14,0	-29,6	-51,9	20
212 26 85	165	0,360	E[J]	3424	3082	2773	2481	2219	1978	1757	RZR	164 m	+1,7	+4,0	+1,7	-6,0	-19,5	-39,7	
 PLUS	11,0	600	V[m/s]	825	785	746	709	672	637	603	⊕	100 m	-0,5	⊕	-3,9	-12,7	-26,9	-47,2	20
231 78 42	170	0,375	E[J]	3743	3389	3061	2765	2484	2232	2000	RZR	169 m	+1,5	+4,0	+2,0	-4,8	-17,1	-35,4	

1) BC-Value = Ballistic coefficient 2) V = velocity, E = Energy 3) RZR = recommended Zero Range



GECO HUNTING CARTRIDGES

BALLISTIC DATA

Bullet Order No.	Gramm Grain	Barrel length mm BC-Value 1)	V ₀ E	0m	50m	100m	150m	200m	250m	300m	RZR* 3)	50m	100m	150m	200m	250m	300m	Single-pack.
------------------	-------------	------------------------------	------------------	----	-----	------	------	------	------	------	---------	-----	------	------	------	------	------	--------------

.308 Win.

	ZERO	8,8	600	V[m/s]	852	786	723	663	606	553	502	⊕	100 m	-0,5	⊕	-4,2	-14,0	-30,5	-55,1	20
	231 88 23	136	0,229	E[J]	3194	2718	2300	1934	1616	1346	1109	RZR	165 m	+1,5	+4,0	+1,8	-6,0	-20,5	-43,1	
	STAR	10,7	600	V[m/s]	783	746	709	673	638	605	573	⊕	100 m	-0,3	⊕	-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	NEW
	EXPRESS	10,7	600	V[m/s]	820	783	747	712	678	645	613	⊕	100 m	-0,5	⊕	-3,9	-12,6	-26,7	-46,7	20
	231 78 04	165	0,404	E[J]	3597	3280	2985	2712	2459	2226	2010	RZR	170 m	+1,5	+4,0	+2,1	-4,6	-16,7	-34,7	
	TEILMANTEL	11,0	600	V[m/s]	805	757	710	666	622	581	541	⊕	100 m	-0,4	⊕	-4,5	-14,6	-31,0	-54,7	20
	212 34 28	170	0,305	E[J]	3564	3152	2773	2440	2128	1857	1610	RZR	162 m	+1,6	+4,0	+1,4	-6,6	-21,1	-42,8	
	PLUS	11,0	600	V[m/s]	810	756	705	655	608	563	520	⊕	100 m	-0,4	⊕	-4,6	-14,9	-31,9	-56,7	20
	231 78 05	170	0,274	E[J]	3609	3143	2734	2360	2033	1743	1487	RZR	161 m	+1,6	+4,0	+1,4	-7,0	-22,0	-44,7	

.30-06

	ZERO	8,8	600	V[m/s]	902	833	768	706	647	591	538	⊕	100 m	-0,7	⊕	-3,4	-11,8	-26,1	-47,5	20
	231 88 21	136	0,229	E[J]	3580	3053	2595	2193	1842	1537	1274	RZR	175 m	+1,3	+4,0	+2,6	-3,8	-16,0	-35,4	
	STAR	10,7	600	V[m/s]	824	786	750	714	680	646	614	⊕	100 m	-0,5	⊕	-3,8	-12,5	-26,5	-46,4	20
	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	NEW
	EXPRESS	10,7	600	V[m/s]	865	827	790	754	718	684	651	⊕	100 m	-0,7	⊕	-3,2	-10,8	-23,1	-40,7	20
	231 78 06	165	0,404	E[J]	4003	3659	3339	3042	2758	2503	2267	RZR	179 m	+1,3	+4,0	+2,7	-2,8	-13,2	-28,8	
	TEILMANTEL	11,0	600	V[m/s]	850	800	752	706	661	618	577	⊕	100 m	-0,6	⊕	-3,8	-12,5	-26,8	-47,6	20
	212 33 20	170	0,305	E[J]	3974	3520	3110	2741	2403	2101	1831	RZR	171 m	+1,4	+4,0	+2,3	-4,4	-16,7	-35,5	
	PLUS	11,0	600	V[m/s]	855	799	746	695	646	599	554	⊕	100 m	-0,6	⊕	-3,8	-12,8	-27,6	-49,3	20
	231 78 07	170	0,274	E[J]	4021	3511	3061	2657	2295	1973	1688	RZR	170 m	+1,4	+4,0	+2,2	-4,7	-17,6	-37,3	

.300 Win. Mag.

	ZERO	8,8	650	V[m/s]	997	924	854	788	725	665	608	⊕	100 m	-1,1	⊕	-2,3	-8,6	-19,6	-36,1	20
	231 88 22	136	0,229	E[J]	4374	3757	3209	2732	2313	1946	1627	RZR	194 m	+0,9	+4,0	+3,7	-0,6	-9,6	-24,2	
	STAR	10,7	650	V[m/s]	921	879	839	802	766	729	693	⊕	100 m	-0,9	⊕	-2,6	-9,0	-19,5	-34,7	20
	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	NEW
	EXPRESS	10,7	650	V[m/s]	970	929	889	850	812	775	740	⊕	100 m	-1,1	⊕	-2,0	-7,5	-16,6	-29,9	20
	231 78 08	165	0,404	E[J]	5034	4617	4228	3865	3527	3213	2930	RZR	204 m	+0,9	+4,0	+3,9	+0,5	-6,7	-18,0	
	TEILMANTEL	11,0	650	V[m/s]	955	901	850	800	752	706	661	⊕	100 m	-1,0	⊕	-2,4	-8,7	-19,3	-34,8	20
	211 75 76	170	0,305	E[J]	5016	4465	3974	3520	3110	2741	2403	RZR	193 m	+1,0	+3,9	+3,5	-0,8	-9,4	-23,0	
	PLUS	11,0	650	V[m/s]	960	900	843	788	735	684	635	⊕	100 m	-1,0	⊕	-2,5	-8,9	-19,9	-36,2	20
	231 78 09	170	0,274	E[J]	5069	4455	3909	3415	2971	2573	2218	RZR	192 m	+1,0	+4,0	+3,5	-0,9	-9,9	-24,1	

8 x 57 JS

	ZERO	9,0	560	V[m/s]	925	854	783	716	656	599	547	⊕	100 m	-0,8	⊕	-3,2	-11,2	-25,0	-45,6	20
	231 89 47	139	0,225	E[J]	3851	3282	2759	2307	1937	1615	1346	RZR	177 m	+1,2	+4,0	+2,7	-3,3	-15,1	-33,7	
	TEILMANTEL	12,0	600	V[m/s]	810	750	693	638	586	536	491	⊕	100 m	-0,3	⊕	-4,8	-15,7	-33,7	-60,4	20
	212 33 39	185	0,245	E[J]	3937	3375	2881	2442	2060	1724	1446	RZR	159 m	+1,7	+4,0	+1,2	-7,6	-23,6	-48,3	
	PLUS	12,7	600	V[m/s]	785	743	702	663	625	589	553	⊕	100 m	-0,3	⊕	-4,7	-15,0	-31,6	-55,3	20
	231 78 45	196	0,346	E[J]	3913	3506	3129	2791	2480	2203	1942	RZR	160 m	+1,7	+4,0	+1,2	-7,1	-21,7	-43,4	

1) BC-Value = Ballistic coefficient 2) V = velocity, E = Energy 3) RZR = recommended Zero Range



GECO HUNTING CARTRIDGES

BALLISTIC DATA

Bullet Order No.:	Gramm Grain	Barrel length mm BC-Value 1)	V ₂₁ E	0m	50m	100m	150m	200m	250m	300m	RZR* 3)	50m	100m	150m	200m	250m	300m	Single-pack
-------------------	-------------	------------------------------	-------------------	----	-----	------	------	------	------	------	---------	-----	------	------	------	------	------	-------------

8 x 57 JRS

 ZERO	9,0	600	V[m/s]	911	841	770	703	643	587	536	⊕	100 m	-0,8	⊕	-3,4	-11,8	-26,2	-47,7	20
231 89 48	139	0,225	E[J]	3734	3183	2668	2224	1861	1551	1293	RZR	174 m	+1,2	+4,0	+2,6	-3,9	-16,2	-35,8	
 SOFTPOINT	12,0	600	V[m/s]	775	717	661	608	557	509	466	⊕	100 m	-0,1	⊕	-5,5	-17,7	-37,9	-67,6	20
212 33 98	185	0,245	E[J]	3604	3085	2622	2218	1861	1554	1303	RZR	152 m	+1,9	+4,0	+0,4	-9,8	-27,9	-55,7	
 PLUS	12,7	600	V[m/s]	725	685	646	609	573	538	505	⊕	100 m	+0,1	⊕	-6,0	-18,6	-38,7	-67,4	20
231 78 46	196	0,346	E[J]	3338	2980	2650	2355	2085	1838	1619	RZR	149 m	+2,1	+3,9	-0,1	-10,8	-28,9	-55,6	

9,3 x 62

 ZERO	11,9	600	V[m/s]	891	826	765	706	650	596	546	⊕	100 m	-0,7	⊕	-3,5	-11,9	-26,2	-47,5	20
231 89 50	184	0,241	E[J]	4724	4060	3482	2966	2514	2114	1774	RZR	174 m	+1,3	+4,0	+2,5	-3,9	-16,2	-35,4	
 EXPRESS	16,5	600	V[m/s]	780	744	708	674	640	608	577	⊕	100 m	-0,3	⊕	-4,6	-14,6	-30,7	-53,3	20
231 78 47	255	0,398	E[J]	5019	4567	4135	3748	3379	3050	2747	RZR	161 m	+1,7	+4,0	+1,3	-6,7	-20,8	-41,5	
 SOFTPOINT	16,5	600	V[m/s]	770	718	669	621	576	532	492	⊕	100 m	-0,1	⊕	-5,4	-17,1	-36,3	-64,3	20
231 18 42	255	0,277	E[J]	4891	4253	3692	3182	2737	2335	1997	RZR	155 m	+1,9	+4,0	+0,7	-9,1	-26,2	-52,1	
 PLUS	16,5	600	V[m/s]	775	732	690	650	612	574	538	⊕	100 m	-0,2	⊕	-5,0	-15,7	-33,0	-57,8	20
231 78 48	255	0,335	E[J]	4955	4421	3928	3486	3090	2718	2388	RZR	158 m	+1,8	4,0	+1,0	-7,7	-23,1	-45,9	

Bullet Order No.:	Gramm Grain	Barrel length mm BC-Value 1)	V ₂₁ E	0m	50m	100m	150m	200m	250m	300m	RZR* 3)	50m	100m	150m	200m	250m	300m	Single-pack
-------------------	-------------	------------------------------	-------------------	----	-----	------	------	------	------	------	---------	-----	------	------	------	------	------	-------------

9,3 x 74 R

 ZERO	11,9	600	V[m/s]	881	817	756	697	641	588	538	⊕	100 m	-0,7	⊕	-3,6	-12,4	-27,1	-49,0	20
231 89 51	184	0,241	E[J]	4618	3972	3401	2891	2445	2057	1722	RZR	172 m	+1,4	+4,0	+2,4	-4,3	-17,0	-36,9	
 SOFTPOINT	16,5	600	V[m/s]	750	699	650	604	559	517	477	⊕	100 m	0,0	⊕	-5,8	-18,4	-38,9	-68,6	20
212 33 47	255	0,277	E[J]	4641	4031	3486	3010	2578	2205	1877	RZR	151 m	+2,0	+4,0	+0,2	-10,3	-28,8	-56,5	
 PLUS	16,5	600	V[m/s]	750	708	667	628	590	553	518	⊕	100 m	0,0	⊕	-5,5	-17,2	-35,9	-62,8	20
231 79 44	255	0,335	E[J]	4641	4135	3670	3254	2872	2523	2214	RZR	153 m	+1,9	+4,0	+0,5	-9,3	-26,1	-50,9	

1) BC-Value = Ballistic coefficient 2) V = velocity, E = Energy 3) RZR = recommended Zero Range



GECO TARGET FMJ

THE TRAINING BULLET - MILITARY



GECO SPORT

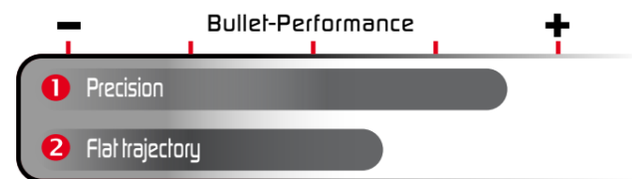
THE MATCH BULLET



GECO TARGET FMJ products are synonymous with successful training and hunting.

Frequent practice at the range is a must; plus, it is a lot of fun! The GECO Target FMJ line makes economical shooting possible thanks to its practical 50-pack. The **GECO Target FMJ** bullet is especially suitable for rapid fire in semiautomatic firearms. Top accuracy is guaranteed, something that is appreciated especially by IPSC competitors. With its especially attractive price-to-performance ratio, the **GECO Target FMJ** line is especially well-suited to shooters with intense training schedules. The tombac jacket of the **GECO Target FMJ** bullet starkly reduces barrel foul-

ing, thereby increasing cleaning intervals. Now nothing stands between you and success!

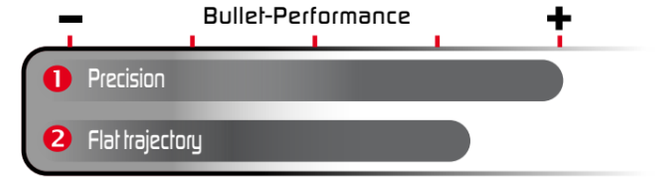


Bullet Order No.	Gramm Grain	Barrel length mm BC-Value 1)	V ₀ E	0m	50m	100m	150m	200m	250m	300m	RZR* 3)	50m	100m	150m	200m	250m	300m	Single-pack
.223 Rem.																		
 TARGET FMJ	3.6	600	V[m/sec]	1010	948	889	832	778	726	676	⊕ 100m	-1.1	⊕ -2.0	-7.6	-17.0	-31.3	50	
231 7561	56	0.275	E[J]	1837	1618	1423	1247	1090	949	822	RZR	198m	+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	⊕ 100m	-1.0	⊕ -2.4	-8.5	-18.6	-33.4	50	
231 7562	63	0.345	E[J]	1864	1683	1516	1364	1224	1095	977	RZR	192m	+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	⊕ 100m	0.0	⊕ -5.6	-17.5	-36.5	-63.5	50	
231 7812	124	0.355	E[J]	2245	2009	1797	1602	1422	1263	1117	RZR	153m	+2.0	+4.0	+0.4	-9.4	-26.4	-51.4
.308 Win.																		
 TARGET FMJ	9.5	600	V[m/sec]	865	826	787	750	714	679	645	⊕ 100m	-0.7	⊕ -3.3	-10.9	-23.3	-41.1	50	
240 7005	147	0.392	E[J]	3573	3258	2957	2686	2434	2201	1987	RZR	179m	+1.3	+4.0	+2.7	-2.9	-13.3	-29.1

GECO SPORT: Shoot better with constant practice

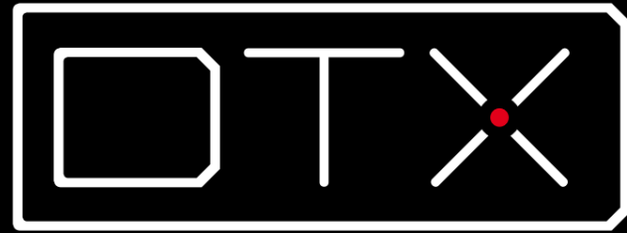
The **GECO SPORT** cartridge is designed especially for practice and competition. Thanks to its balanced loading, the **GECO SPORT** offers a comfortable shooting experience. The precision-engineered hollow-point bullet guarantees outstanding accuracy, even at longer ranges. The nickel-plated jacket reduces metal fouling in the bore to assure consistent muzzle velocities. In addition, this plating minimizes barrel heating as well as intensive cleaning protocols. The smart 50-round packaging offers a good price-to-performance ratio. Now there

are no more excuses to keep you off the practice range! This cartridge is not suitable for hunting applications.



Bullet Order No.	Gramm Grain	Barrel length mm BC-Value 1)	V ₀ E	0m	50m	100m	150m	200m	250m	300m	RZR* 3)	50m	100m	150m	200m	250m	300m	Single-pack
7 x 64																		
 SPORT	9.0	600	V[m/sec]	916	870	825	782	740	699	660	⊕ 100m	-0.9	⊕ -2.7	-9.5	-20.7	-37.0	50	
240 7000	139	0.345	E[J]	3776	3406	3063	2752	2464	2199	1960	RZR	188m	+1.1	+4.0	+3.3	-1.5	-10.7	-25.0
.308 Win.																		
 SPORT	9.5	600	V[m/sec]	860	809	760	711	664	620	579	⊕ 100m	-0.6	⊕ -3.6	-12.1	-26.2	-46.8	50	
240 7001	147	0.300	E[J]	3513	3109	2744	2401	2094	1826	1592	RZR	172m	+1.4	+4.0	+2.3	-4.2	-16.3	-34.8
.30-06																		
 SPORT	9.5	600	V[m/sec]	940	886	834	784	735	687	642	⊕ 100m	-0.9	⊕ -2.6	-9.2	-20.3	-36.7	50	
240 7002	147	0.300	E[J]	4197	3729	3304	2920	2566	2242	1958	RZR	190m	+1.1	+4.0	+3.4	-1.2	-10.3	-24.7
.300 Win. Mag.																		
 SPORT	9.5	650	V[m/sec]	1012	955	900	848	797	748	700	⊕ 100m	-1.2	⊕ -1.9	-7.2	-16.3	-29.9	50	
240 7178	147	0.300	E[J]	4865	4332	3848	3416	3017	2658	2328	RZR	207m	+0.8	+4.0	+4.1	0.8	-6.3	-17.9
8 x 57 JS																		
 SPORT	12.1	600	V[m/sec]	810	769	729	690	653	616	581	⊕ 100m	-0.4	⊕ -4.2	-13.6	-28.7	-50.3	50	
240 7003	187	0.359	E[J]	3969	3578	3215	2880	2580	2296	2042	RZR	166m	+1.6	+4.0	+1.8	-5.5	-18.6	-38.3
9.3 x 62																		
 SPORT	12.7	600	V[m/sec]	867	812	760	709	661	614	570	⊕ 100m	-0.6	⊕ -3.6	-12.1	-26.3	-47.0	50	
240 7004	196	0.281	E[J]	4773	4187	3668	3192	2774	2394	2063	RZR	173m	1.4	4.0	2.4	-4.1	-16.2	-34.9

1) BC-Value = Ballistic coefficient 2) V = velocity, E = Energy 3) RZR = recommended Zero Range



GECO DTX NEW

THE PERFECT TRAINING BULLET



Designed for easy training and high ammunition consumption

The aim of the **GECO DTX** line is to meet the needs of shooters with high ammunition consumption. The good price-to-performance ratio makes the **GECO DTX**, which is offered in the popular calibers of .223 Rem., .308 Win. and 9 mm Luger, a well-balanced training cartridge – with trusted GECO quality, of course! The FMJ bullet delivers satisfactory accuracy for regular practice sessions and optimally prepares the shooter for competition.

The GECO DTX was conceived especially for users with high ammunition consumption and is particularly suitable for simple training.



DECISION MADE EASY!



Bullet Order No.	Gramm Grain	Barrel length mm BC-Value ₁₁	V ₂₀ E	0m							100m							Single-pack	
				0m	50m	100m	150m	200m	250m	300m	RZR* ₃₀	50m	100m	150m	200m	250m	300m		
.223 Rem.																			
DTX	3,6	600	V[m/sec]	988	919	854	791	732	675	621	⊕	100 m	-0,5	⊕	-2,8	-9,6	-20,9	-37,7	150
241 24 41	55	0,243	E[J]	1755	1518	1311	1125	963	819	693	GEE	187 m	1,5	4,0	3,2	-1,6	-10,9	-25,7	
.308 Win.																			
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	GEE	167 m	1,9	4,0	1,8	-5,1	-17,2	-35,0	

#USEMOREAMMO    **GECO** 



Csaba Szaszi
Member Hungarian national team
IPSC, Head of ballistics Sirok

Sascha Back
German Champion,
VICE European Champion

"I have been shooting GECO ammo in .40 S&W and 9x19 since I was 18. This is ammo I can trust and rely on because it shoots so accurately. I am on the Hungarian National Police team, and we shoot 8.0 g (124 gr) GECO 9x19 in training as well as competition - with nothing less than success!"

Gyorgy Batki
Winner of World Police and Fire Games,
Service Pistol, 2015
3. Place, IPSC European Championship
Standard Division, 2010

GECO HANDGUN AMMUNITION

The GECO range of handgun cartridges is continually expanded and consistently oriented to the needs of the handgun user. A wide-ranging selection of cartridges is now available - for static shooting, dynamic shooting, hunting and self-defense. Whatever the application, GECO offers the right product, with 9 different types of bullets in 13 different calibers. In order to make it easier to select the right cartridge, the packages bear application recommendations in the form of pictograms.



STATIC SHOOTING

For static shooting disciplines, accuracy is, above all, the decisive factor. In order to be able to keep up with the continual increase in standards, it is vital to use the right ammunition. In this sport, GECO hollow-point bullets, which have a center of gravity that has been shifted well to the rear, provide outstanding external ballistics and thus the best preconditions for first-class accuracy. In order to keep down costs for intensive training you can use the favorably priced FMJ bullets.



HUNTING

Geco has made further improvements to its range of hunting cartridges. For hunting dens and traps, Full Metal Jacketed bullets are appropriate, due to its pelt-reserving properties. When hunting larger game, large-caliber handguns provide the required terminal ballistics for the coup de grace. The hollow-point bullets used for this purpose deliver high energy to the target and minimized the hazard from exiting bullets and ricochets.



DYNAMIC SHOOTING

For dynamic sports shooting, when hundredths of a second matter, Geco has created a special range of cartridges that meet the demands in all sectors. The required muzzle velocities have been established in practical handguns, and have been tuned to achieve reliable functioning of the guns with the least possible recoil and muzzle jump. This gives you a valuable timing edge in competition.



SELF-DEFENSE

The requirements for modern self-defense ammunition are becoming even more complex. Good deformation capability is needed, but combined with deep penetration of the target and high residual mass. Geco fulfils such high demands by using a new series of hollow-point bullets.



NEW ACTION EXTREME

Thanks to its specialized combination of materials and design, this monolithic copper bullet with enclosed hollow point delivers extreme energy transfer.



HEXAGON

Our hollow point Hexagon bullet is primarily designed to deliver top accuracy and any expansion is seen as merely coincidental. This non-expanding bullet unites the advantages of a hollow-point design with a sealed bullet base for optimal accuracy.



SOFTPOINT

Based on its construction, the softpoint bullet is a compromise between the full jacketed bullet and the hollow point bullet.



WAD CUTTER

For decades, bullets with a wad-cutter profile have demonstrated their performance potential in international competitions. The shoulder-stabilized attitude in flight means that excellent precision can be achieved at low velocities, a characteristic that, even today, makes it the ideal choice for shooters on 25 meters and the PPC 1500 disciplines at distances up to 50 meters.



FMJ (FULL METAL JACKET)

FMJ bullets have a technically simple design that is favorable for production, making them especially interesting for shooters who engage in intensive training. The ogival form feeds very reliably, thus helping to ensure that the weapon operates reliably.



JACKETED HOLLOW POINT

Hollow-point bullets are the perfect choice when you require absolute accuracy. A hollow point shifts the center of gravity towards the base of the bullet, which gives these bullets an astonishing edge in accuracy, a virtue on which marksmen have relied for many years.



LEAD ROUND-NOSE

The traditional round-nose lead bullet can upset extremely well to fit the rifling, even at comparatively low velocities, and lower friction also preserves the barrel. A round-nose profile is also better for magazine feeding in pistols and makes reloading easier in revolvers.



LEAD ROUND-NOSE, COPPER-PLATED

To the advantages of the lead round-nose bullet, the copper-plated version additionally contributes the reduced smoke development and reduced pollution.



CAPSULED FULL METAL JACKET

The Capsuled FMJ is a logical development of the conventional FMJ bullet, with reduced smoke generation and contamination that really demonstrates its advantage during above-average intensive training sessions.



Static target shooting



Dynamic target shooting



Hunting



Self-defence

In order to simplify the choice of cartridge, each package features pictographic application recommendations:



ACTION EXTREME

9mm LUGER & 9mm BR short



ACTION EXTREME **NEW** ONE FITS ALL CARTRIDGE

CONSISTENT

Uniform penetration and expansion is achieved across the entire velocity spectrum.

4-PETAL STOPPING POWER

Quick expansion with extreme frontal area increase due to the four expanding petals. They guarantee complete energy transfer with well-defined penetration and 100% retained weight.

FUNCTION FIRST

Reliable feeding into the chamber thanks to the round bullet nose. Improved ballistic performance with little velocity loss due to the bullet's aerodynamic shape. Enclosed bullet construction ensures that material does not plug up the hollow point cavity. This guarantees the retention of the bullet's expanding properties.

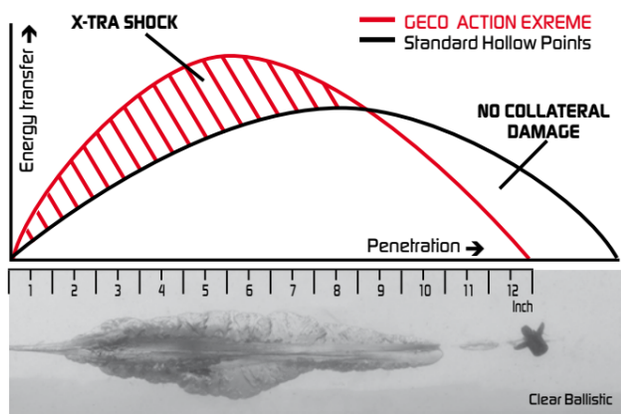
ALL-PURPOSE ROUND

Concealed carry - home defense - personal protection - hunting

FOR ALL BARREL LENGTHS

This new cartridge delivers the same terminal performance regardless whether it is used in full-size, compact or subcompact pistols.

	Stopping Power	Penetration	Expansion	Gun Function
Full Size	✓	✓	✓	✓
Compact Size	✓	✓	✓	✓
Sub Compact Size	✓	✓	✓	✓



HEXAGON

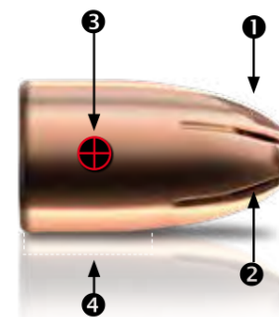
MATCH GRADE



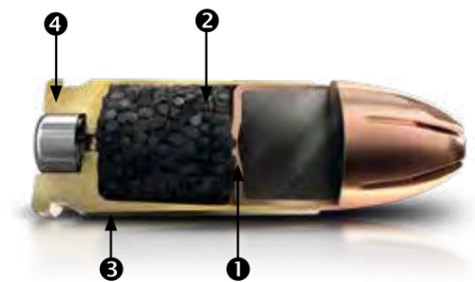
HEXAGON GERMAN ENGINEERING AND SWISS PRECISION

The development of the GECO 9 mm Luger HEXAGON, .357 Magnum Hexagon, .44 Rem. Mag. HEXAGON and the .45 Auto HEGAGON are full of innovations which are a result of

the combination of German engineering and Swiss precision. Born is a high performance match cartridge for high level sports shooting demands.



- Improved Aerodynamic Shape**
The aerodynamic form of the bullet creates a straight trajectory and less velocity losses
- 6 Stabilisation Grooves**
The 6 grooves for the golf ball effect. In rotation the grooves generate air vortices which stabilize the bullet additionally
- Optimized Center of Gravity**
The center of gravity is far back for better accuracy
- The Optimized Bullet Guidance**
The long cylindrical part of the bullet for better guidance in the barrel



- Closed Bullet Bottom**
The covered bullet avoids lead pollution while shooting
- High Performance Powder**
High performance powder for uniform speed and reduced burning temperature
- High Precision Case**
High precision case with uniform wall thickness and optimized concentricity
- Non Toxic Sintox Primer**
NATO qualified Sintox primer for non toxic priming

GECO PISTOL CARTRIDGES

Order No.	Caliber	Bullet	Bullet-weight		Primer	Barrel-length (mm)*	V ₀	Velocity (m/s)			V ₅₀	Single pack
			g	gr				E ₀	E ₁₀	E ₂₅		
212 32 07	6,35 Browning	Full Metal Jacket	3,2	49	Anvil	60	208	205	201	193	50	
231 77 03	7,65 Browning	Full Metal Jacket	4,75	73	Anvil	150	300	294	285	273	50	
231 77 11	.38 Super Auto	Full Metal Jacket	8,0	124	Anvil	150	430	411	385	348	50	
240 33 52	.40 S&W	Lead Round Nose, copper-plated	10,7	165		150	353	348	340	329	50	
231 77 12	.40 S&W	Full Metal Jacket Flat Nose	11,7	180	Anvil	150	310	306	301	292	50	
240 44 64	.45 Auto	Hexagon	13,0	200	Anvil	150	261	260	258	254	50	
231 77 14	.45 Auto	Full Metal Jacket	14,9	230	Anvil	150	260	256	250	240	50	
240 30 90	.45 Auto	Lead Round Nose, copper-plated	14,9	230		150	261	259	257	253	50	
231 77 15	.45 Auto	Jacketed Hollow Point	14,9	230	Anvil	150	260	256	250	240	50	

* CIP-proved test-barrel



Health issues can arise due to lead exposure for both the shooter and range personnel. Thanks to the lead-free GreenFire primer technology, used for years in NATO-specification ammunition,

lead can no longer contaminate the atmosphere around the shooter. Additionally, the sealed bullet base keeps lead particles from being released.

GECO PISTOL CARTRIDGES 9MM

Order No.	Caliber	Bullet	Bullet-weight		Primer	Barrel-length (mm)*	V ₀	Velocity (m/s)			V ₅₀	Single pack
			g	gr				E ₀	E ₁₀	E ₂₅		
NEW 241 79 57	9mm Browning short	Action Extreme	5,5	85	Anvil	5,5	390	378	360	336	20	
231 77 05	9mm Browning Court	Full Metal Jacket	6,15	95	Anvil	150	300	294	287	276	50	
231 85 55	9mm Makarov	Full Metal Jacket Round Nose	6,15	95	Anvil	150	310	304	296	283	50	
NEW 240 81 23	9mm Luger	Action Extreme	7,0	95	Anvil	150	310	304	296	283	20	
NEW 241 79 57	9mm Luger	Full Metal Jacket DTX	7,5	115	Anvil	150	370	362	349	332	50	
231 86 29	9mm Luger	Full Metal Jacket Round Nose	8,0	124	Anvil	125	360	350	337	319	50	
231 82 21	9mm Luger	Capsuled Full Metal Jacket	8,0	124		125	360	351	340	325	50	
231 81 95	9mm Luger	Lead Round-Nose, copper-plated	8,0	124		125	360	351	340	325	50	
240 99 85	9mm Luger	Hexagon	8,0	124	Anvil	150	350	341	328	311	50	
240 14 20	9mm Luger	Full Metal Jacket	8,0	124	Anvil	150	360	350	337	319	50	
231 77 07	9mm Luger	Jacketed Hollow Point	7,5	115	Anvil	150	370	355	335	319	50	
240 29 32	9mm Luger	Jacketed Hollow Point	8,0	124		150	362	355	344	330	20	
231 77 08	9mm Luger	Full Metal Jacket Flat Nose	10,0	154	Anvil	150	283	278	270	259	50	
231 75 09	9 x 21	Capsuled Full Metal Jacket	8,0	124	Anvil	150	360	351	340	325	50	
241 08 56	9 x 21	Lead Round-Nose, copper-plated	8,0	124	Anvil	150	360	351	338	321	50	



GECO REVOLVER CARTRIDGES

OrderNo.	Caliber	Bullet	Bullet-weight g	Primer	Barrel-length (mm)*	Velocity (m/s)				Single pack.		
						V ₀	V ₁₀	V ₂₅	V ₅₀			
212 76 01	.32 S&W long WC	Wad Cutter	6,5	100	Anvil	150	222	215	205	190	50	
231 77 16	.38 Special	Full Metal Jacket Flat Nose	10,2	158	Anvil	150	295	287	281	278	50	
231 77 17	.38 Special	Jacketed Hollow Point	10,2	158	Anvil	150	295	285	273	255	50	
231 77 18	.38 Special	Lead Round Nose	10,2	158	Anvil	150	275	269	263	260	50	
231 91 00	.38 Special	Lead Round-Nose, copper-plated	10,2	158		150	275	269	263	260	50	
231 75 36	.38 Special Long	Wad Cutter	9,6	146	Anvil	150	265	255	241	230	50	
231 77 20	.357 Magnum	Full Metal Jacket Flat Nose	10,2	158	Anvil	150	395	386	374	354	50	
231 77 21	.357 Magnum	Jacketed Hollow Point	10,2	158	Anvil	150	395	381	363	337	50	
240 99 86	.357 Magnum	Hexagon	11,7	180	Anvil	150	340	323	309	286	50	
240 29 31	.44 Rem. Mag.	Full Metal Jacket Flat Nose	14,9	230	Anvil	150	368	362	354	342	50	
231 77 22	.44 Rem. Mag.	Soft point	15,6	240	Anvil	150	445	435	420	395	50	
NEW 240 81 24	.44 Rem. Mag.	HEXAGON	19,4	300	Anvil	150	277	275	270	267	50	

* CIP-proved test-barrel



GECO BLANK CARTRIDGES

OrderNo.	Caliber	Single pack.
231 86 31	6 MM FLOBERT KNALL	100
231 86 30	.22 LANG KNALL	50
231 73 19	8 MM BLANK	50
231 75 30	9 MM PA BLANK	25
231 73 22	9 MM PA BLANK	50
231 76 95	9 MM PA BLANK SUPER FLASH WITH FLASH EFFECT	25
231 86 38	9 MM R KNALL (BP-RK)	50
231 75 08	9 MM R BLANK (NITRO-RB)	50

SUPER FLASH

Whether it is used as a deterrent or just for fun, the GECO 9mm-blank SUPER FLASH banger offers more than an ordinary blank cartridge: And in addition to the loud bang, the SUPER FLASH generates an orange muzzle flash. This flash is bright and long-lasting, making an impressive display - and not just at night. The new cartridge can be recognized by the white sealing cap.



GECO RIMFIRE CARTRIDGES

Anyone looking for convincing and at the same time favorably priced rimfire cartridges and airgun pellets will find just what they want with GECO: target shooters can always depend on the cartridge's perfect functioning, consistent performance and good precision. GECO provides reliable rimfire ammunition to guaran-

tee required standards of accuracy at an extremely favorable price - for rifles and semi-auto.

GECO Rifle: Reliable functioning in bolt-action rifles
GECO Semi-Auto: Optimized for Semi-Auto rifles and pistols



OrderNo.	Caliber	Type	Bullet			Velocity			Impact energy			Point of impact in cm with scope mounted 5cm above bore axis				
			Type	g	mm	V ₀	V ₅₀	V ₁₀₀	E ₀	E ₅₀	E ₁₀₀	Sighting in distance	25 m	50 m	75 m	100 m
213 25 40	.22 L.r.	RIFLE	BR	2,6	650	330	295	270	142	113	95	50 m	0.7	⊕	-7.8	-23.1
231 85 99	.22 L.r.	SEMI-AUTO	BR	2,6	420	350	306	279	159	122	101	50 m	0.4	⊕	-6.9	-21.1



GECO AIRGUN PELLETS

GECO Diabolo was developed especially for beginners and leisure-time target shooters. Low-priced, precise pellets for those who shoot regularly as a hobby. A standardized method of producing these smooth air rifle pellets guarantees the required accuracy at an extremely favorable price.

The GECO Superpoint is a smooth airgun pellet with a conical head shape, due to which high penetration power and depth are being achieved. Therefore, it is both suitable for silhouette shooting and hunting uses such as pest control. An optimized weight distribution ensures good precision.



OrderNo.	Type	Bullet mm	Bulletweight g	Bulletlength 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



GECO SHOTSHELLS

**LOW MUZZLE
MOVEMENT**

**ESPECIALLY FOR SENSITIVE
SEMI-AUTOMATIC GUNS**

NEW COATED COMPETITION SLUG BLACK 26

The GECO Coated Competition BLACK 26 offers the active shot-gun competitor the following advantages:

- Leaves almost no lead fouling in the barrel thanks to its Teflon-coated slug
- Absence of lead fumes leads to low air pollution
- Balanced powder charge provides excellent reliability and low recoil
- Shorter, transparent shell case allows for a higher capacity in tubular magazines
- The high velocity of 450 m/s (1475 fps) makes leading moving targets unnecessary
- Practical 100-round pack with carry strap
- Low recoil

NEW COATED COMPETITION SLUG RED 28

The GECO Coated Competition RED 28 offers the active shot-gun competitor the following advantages:

- 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 shell case allows for a higher capacity in tubular magazines
- The high velocity of 420 m/s (1377 fps) makes leading moving targets unnecessary
- Practical 100-round pack with carry strap

COATED COMPETITION BUCK SHOT

These buck shot cartridges have been especially developed for IPSC matches which include mandatory buck shot stages. This cartridge has the following specific properties:

- 9 pellets with 8 mm diameter for unbeatable hit rate
- Extremely tight pattern thanks to nickel-coated shot guided in a containment wad with full side walls
- Very short 65mm case for higher capacity in tubular magazines.
- Optimum powder load ensures low recoil with reliable functions, even in sensitive semiautomatics
- Reliable Sinoxid primer

DYNAMIC BIRD SHOT

The utility of this competition cartridge includes all disciplines of dynamic shotgun sports. Especially loaded for IPSC, BdMP, and falling plate matches, this cartridge has the following properties:

- Extremely tight pattern thanks to shot guidance in a containment wad with full side walls
- 2 types - ideal for varying shot distances 29g for shorter and 31 g for middle distances
- Very tight patterns thanks to a containment wad with full side walls.
- Very short 65mm case for higher capacity in tubular magazines.
- Optimum powder load ensures low recoil with reliable functions, even in sensitive semiautomatics
- Reliable Sinoxid primer

OrderNo.	Product	Caliber	Weight in g	V _{2.5m}	Single pack.
NEW 240 02 47	GECO COATED COMPETITION RED 28	12/67,5	28	420 m/sec	100
NEW 231 76 25	GECO COATED COMPETITION BLACK 26	12/67,5	26	450 m/sec	100

OrderNo.	Product	Caliber	Weight in g	Shot Size	V _{2.5m}	Single pack.
240 02 32	GECO COATED COMPETITION BUCKSHOT	12/65	27	8,0 mm	410 m/sec	25
240 02 35	GECO DYNAMIC BIRD SHOT 29	12/65	29	2,75 mm	400 m/sec	25
240 02 34	GECO DYNAMIC BIRD SHOT 31	12/65	31	2,9 mm	390 m/sec	25



RELOADING COMPONENTS

GECO - BULLETS FOR PISTOL AND REVOLVER CARTRIDGES

GECO - CASES AND PRIMERS FOR PISTOL AND REVOLVER CARTRIDGES

OrderNo.	Caliber	Type	Weight g gr	Diam	Single pack.
240 04 00 240 04 01	9MM	Full Metal Jacket Round Nose	8,0 124	.355	200 1500
231 90 10 231 90 11	9MM	Hexagon	8,0 124	.355	200 1500
231 81 47 231 81 48	9MM	Full Metal Jacket Flat Nose	10,0 154	.355	200 1500
231 81 49	9MM	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
NEW 2417848	.45 AUTO	Hexagon	13,0 200	.401	200
231 81 53	.45 AUTO	Full Metal Jacket Round Nose	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
NEW 2417852	.44 REM MAG.	Hexagon	19,4 300	.431	150

OrderNo.	Caliber	Single pack.	OrderNo.	Caliber	Single pack.
2318129	9mm Luger	100	2318136	.45 ACP	1000
2318130	9mm Luger	1000	2318137	.38 Special	100
2318131	.38 Super Auto	100	2318138	.38 Special	1000
2318132	.38 Super Auto	1000	2318139	.357 Mag	100
2318133	.40 S&W	100	2318140	.357 Mag	1000
2318134	.40 S&W	1000	2417853	.44 Rem. Mag.	50 NEW
2318135	.45 ACP	100	2409487	.44 Rem. Mag.	1000 NEW

NEW ANVIL PRIMERS

Item No.	Type	Ø mm	Suitability	Calibre	pcs/box	Sales pack.
240 94 51	Small Pistol primer	4.45	small pistol	6.35, 7.65, 9 mm Luger, 9x21, .32 S&W long, .38 Special WC, .38 Special, .38 Super Auto, .40 S&W, .357 Mag.	250	2500

GECO - BULLETS FOR RIFLE CARTRIDGES AND ANVIL PRIMERS

OrderNo.		Caliber	Type	g	gr	Diameter	Single pack.
214 58 55		.243	TEILMANTEL	6,8	105	.243	50
231 85 68		6,5	TEILMANTEL	10,1	156	.264	50
231 85 62		6,5	PLUS	10,1	156	.264	50
231 54 05		7 mm	TEILMANTEL	10,7	165	.284	50
NEW 241 69 69		7 mm	ZERO	8,2	127	.284	50
NEW 241 69 85		7 mm	EXPRESS	10,0	155	.284	50
231 85 63		7 mm	PLUS	11,0	170	.284	50
NEW 241 69 84		.270	EXPRESS	8,4	130	.277	50
NEW 241 69 68		.270	TEILMANTEL	9,1	140	.277	50
NEW 241 69 89		.270	PLUS	9,7	150	.277	50
NEW 241 69 70		.30	ZERO	8,8	136	.308	50
NEW 241 69 87		.30	EXPRESS	10,7	165	.308	50
214 54 13		.30	TEILMANTEL	11,0	170	.308	50
231 85 64		.30	PLUS	11,0	170	.308	50
NEW 241 69 71		8 mm	ZERO	9,0	139	.323	50
214 54 21		8 mm S	TEILMANTEL	12,0	185	.323	50
231 85 65		8 mm S	PLUS	12,7	196	.323	50
NEW 241 69 72		9,3 mm	ZERO	11,9	184	.366	50
NEW 241 69 88		9,3 mm	EXPRESS	16,5	255	.366	50
214 54 48		9,3 mm	TEILMANTEL	16,5	255	.366	50
231 85 66		9,3 mm	TEILMANTEL	16,5	255	.366	50

NEW ANVIL PRIMERS

Item No.	Type	Ø mm	Suitability	Calibre	pcs/box	Sales pack.
240 94 52	Small Rifle primer	4,45	small rifle	.22 Hornet, .222 Rem., 5,6 x 50, 5,6 x 50 R, .30 Carbine, .223 Rem.	250	2500



GECO RANGE BAG

The GECO range bag is the ideal companion for all of your trips to the range. Designed with enough room for ammunition and accessories, this bag features a removable inner compartment that is held in place with a hook-and-pile fastener. The U-shaped outer zipper is lockable, and comes already equipped with a 3-digit combination lock.

A separate bag to collect and store empty cartridge cases is also included. This shell bag incorporates a string closure and a stable karabiner link so that it can be attached to the range bag or a belt loop. Thanks to its mesh bottom, the bag can easily be cleaned of loose debris by simply shaking it.

Material: 100% Nylon, **Size range bag:** ca. 23 x 14 x 18 cm

Size shell bag: ca. 16 x 13 cm

Product	OrderNo.
GECO RANGE BAG	231 87 88



GECO CAP CLASSIC

Classic 6-panel cap with embroidered GECO logo and four rows of trendy decorative stitching on the bill. Bill upper side red, bill underside black, bill core white. Adjustable band size. Materials: Bill and front panels 100% cotton; mesh back 100% polyester.

GECO HEXAGON CAP

Classic 6-panel cap with HEXAGON logo elaborately embroidered in 3-D, GECO logo printed on the bill, and the GECO logo with the slogan "ALL YOU NEED" embroidered on the rear above the adjustment strap. Adjustable fit. Material: Cap 100% cotton; crown 100% polyester.

Product	OrderNo.	Colour
GECO CAP CLASSIC	231 61 12	red/black
GECO HEXAGON CAP	231 79 64	red/black



GECO T-SHIRT

Classic crew neck t-shirt made of 100% cotton in a comfortable straight cut with a modern take on the GECO design printed on the front and back.



GECO PERFORMANCE SHIRT

The 100% polyester mesh GECO performance shirt is as comfortable as it is long-wearing. The polyester mesh material is particularly light and elastic. The shirt is durable, wrinkle-free and easy to care for. Half-zip polo styling and dynamic GECO design lend this performance shirt its sporty appearance.

Product	OrderNo.	Product	OrderNo.
T-SHIRT S	231 79 56	PERFORMANCE SHIRT M	231 87 12
T-SHIRT M	231 79 57	PERFORMANCE SHIRT L	231 87 13
T-SHIRT L	231 79 58	PERFORMANCE SHIRT XL	231 87 14
T-SHIRT XL	231 79 59	PERFORMANCE SHIRT XXL	231 87 15
T-SHIRT XXL	231 79 60		
T-SHIRT XXXL	231 61 11		



GECO is a registered trademark of
RUAG Ammotec – Fürth, Germany

www.geco-ammunition.com