

AUSTRIA BELGIUM CROATIA CZECH REPUBLIC FINLAND FRANCE **GERMANY**

HUNGARY ITALY NORWAY POLAND SLOVAKIA SLOVENIA

GREECE SWEDEN SWITZERLAND THE NETHERLANDS THE UNITED KINGDOM THE UNITED STATES OF AMERICA UKRAINE



GGG AMMO PRODUCTION IN THE WORLD



GGG AMMO PRODUCTION IN LITHUANIA





Military ammunition production:

Cal. 5.56 x 45 mm NATO Ball certified cartridges Cal. 7.62 x 51 mm NATO Ball certified cartridges

Civil ammunition production:

Cal. .223 REM cartridges Cal. .308 WIN cartridges

Cartridge components production:

Cases

Bullets

Cups

Steel and lead cores

GGG participates in the NSPA'S (NATO Support and Procurement Agency) tenders. The company's products are sold in NATO, EU and non-EU countries.

GGG Memberships:

AFEMS (The Association of European Manufactures of Sporting Ammunition) LDSIA (Lithuanian Defence and Security Industry Association)

GGG

Topolių g. 8 Giraitės k. LT-54310 Kauno r. sav. Lithuania

Phone +370 37 302390 E-mail: info@ggg-ammo.lt www.ggg-ammo.lt



CIVIL AMMUNITION

GGG.223 REM GGG.308 WIN



.223 REM and .308 WIN

are tested caliber designs, which have been developed to satisfy the constantly increasing needs of professionals and enthusiasts in hunting, target and sniper shooting.

These cartridges are manufactured following the same strict quality control requirements, which are applied to military ammunition.

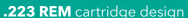


HPBT (Hollow Point Boat Tail) - Bullet with slower (controlled) expansion, has a tip in its pit. For the wide range of performance HPBT bullets are available in different calibers and weights. Best for precision and tactical shooting.

SBT (Soft (point) Boat Tail) - Bullet with a faster expansion, where some of the lead core is protruding from the front of the bullet for better expand, deform and cause a good amount of damage when impact occurs. A good choice for hunting.

FMJ (Full Metal Jacket) - Non expanding bullet, the top of the projectile is covered by a copper jacket. Available in different calibers, appropriate to cartridges intended for sports, tactical shooting - to cause little amount of damage.







.308 WIN cartridge design

and .308 WIN FMJ alternative cartridge packing options



GGG .223 REM HPBT and .308 WIN HPBT alternative cartridge packing options



CIP **S** M BNP

The cartridges .223 REM and .308 WIN comply with C.I.P (Permanent International Commission for the Proof of Small-Arms) requirements.

GGG cal. .223 REM cartridges Target shooting



						Е	ALL	ISTIC	C DA	TA									
Bullet type	Ballistic	Energy, (J)							V	elocit	y, (m/	s)	Bullet path, (cm)						
.223 REM	coefficient									me ⁻	ters								
.223 KEWI	Coefficient	0	100	200	300	400	500	0	100	200	300	400	500	0	100	200	300	400	500
GGG FMJ 55 gr (3,56 g)	0.272	1835	1410	1075	800	585	425	1015	890	775	670	575	485	-	0	-12	-41	-92	-173
GGG FMJ 62 gr (4,0 g)	0.298	1800	1415	1095	840	630	465	950	840	740	650	560	485		0	-14	-46	-102	-189

GGG cal. .223 REM cartridges Hunting and target shooting



HHH					+	//:	BALL	ISTI	C DA	TA	4								
Bullet type	Ballistic	Energy, (J)							//v	elocit	y, (m/	(s)	Bullet path, (cm)						
.223 REM	coefficient									wme	eters								
.ZZ3 REIVI	Coefficient	∠ 0 /	100	200	300	400	500	0	100	200	300	400	500	0	100	200	300	400	500
Sierra HPBT 69 gr (4,47 g)	0.301	1810	1420	1100	845	640	480	900	795	700	615	535	465	-	0	-16	-51	-113	-210
Sierra HPBT 77 gr (4,99 g)	0.362	1825	1485	1200	960	760	590	855	770	695	620	550	485	//-//	0	-15	-50	-110	-205



GGG cal. .308 WIN cartridges Target shooting



						В	ALLI	STIC	DA	TA										
.308 WIN coe	Ballistic	//	$^{\prime}$ $^{\prime}$	Energ	уу, (J)	//			/ y	elocit	y, (m/	s)		Bullet path, (cm)						
	coefficient		/ /	/ /		/ /	/ /	/ /	/ /	/wme	eters	/ /				/ /	/ /			
		0	100	200	/300	400/	500	0/	100/	200	300	400	500	0	/100/	200	300	400	500	
GGG FMJ 147 gr (9,55 g)	0.401	3375	2795	2295	1870	1510	1205	842	765	695	625	565	/505/	<u> </u>	0	-17	-54	-116	-210	

GGG cal. .308 WIN cartridges Hunting and target shooting



			\times	\times	\langle	В	ALLI	STIC	DA	TA /		//				///					
Bullet type	Ballistic	Energy, (J)							/ v	elocit	-/-/	(s)		Bullet path, (cm)							
.308 WIN	coefficient	>0	100	200	300	400	500	<u></u>	100	me ⁻ 200	ters 300	400	500/		100	200	300	400	500		
Sierra HPBT 155 gr (10,04 g)	0.450	3715	3145	2640	2200	1820	1495	860	790	725	660	600	545	/ /	0	-16	-50	-107	-191		
Sierra HPBT 168 gr (10,89 g)	0.462	3525	2975	2485	2055	1675	1355	805	740	675	615	555	500	/-/	0	-18	-58	-123	-221		
Sierra HPBT 175 gr (11,34 g)	0.496	3720	3185	2715	2300	1935	1620	810	750	690	640	585	535	/-/	0	-17	-55	-118	-209		
Sierra HPBT 190 gr (12,31 g)	0.533	3745	3235	2785	2380	2020	1705	780	725	670	620	575	525		0	-19	-59	-125	-221		

GGG cal. .308 WIN cartridges Hunting



						В	ALLI	STIC	: DA	TA									
Bullet type	Ballistic			Energ	ју, (J)		1	1	V	elocit	y, (m/	's)	Bullet path, (cm)						
.308 WIN	coefficient									me	ters								
.500 WIN		0	100	200	300	400	500	0	100	200	300	400	500	0	100	200	300	400	500
Sierra SBT 165 gr (10,69 g)	0.404	3465	2860	2350	1915	1545	1240	805	730	660	560	540	480		0	-18	-60	-127	-230
Sierra SBT 180 gr (11,66 g)	0.506	3550	3040	2595	2200	1855	1555	780	720	665	615	565	515		0	-19	-60	-127	-225



