



LAPUA



PRODUCT CATALOG • 2026

TrueRange Expanding

TRX

New lead-free
ammunition
for hunters

- **Best Terminal Ballistic Performance**
- **Top Accuracy**
- **Highest BC**



Instantly recognizable blue tip

Solid copper bullet

Superior quality brass case



Factory-loaded Lapua TRX ammunition is available
in calibers 6.5 x 55 SE, .30-06, .308 Winchester,
6.5 Creedmoor & .300 Win Mag.

Scan the QR-code and learn
more about the Lapua TRX

lapua.com/trx



Introducing our new app: Lapua Hunt

Lapua Hunt is the digital tool for Hunters respecting the game as well as accuracy and safety. The app uses the same ballistics calculation engine and Lapua product data as Lapua Ballistics. Add your own rifle and reticle, select the best ammo and game category, and you are ready to enjoy hunting success from boars to bears!



Features include:

- Maximum target distance 300m / 320 yd
- Several result outputs available; map, numerical, reticle and table views
- Create your own hunting team and see the location of team members
- Create and maintain your own profiles, access and share data from multiple devices
- Measure distances in map view
- Current and forecasted scent direction visible in map view

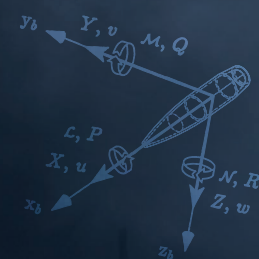


Achieve the best accuracy with the Lapua Ballistics App

Lapua Ballistics is the ultimate ballistics tool for mobile devices. This calculator always offers the latest Doppler proven Lapua cartridge and bullet data to combine with your firearm and local weather information for the best accuracy. The Lapua Ballistics App is available for Android and iOS mobiles free of charge and is available in English, German, Finnish, Norwegian, Polish, French, Spanish and Afrikaans.



- Quick and easy to change inputs like distance, wind speed and angle
- Several result outputs available depending on your needs; numerical, reticle, table and graph views
- Create and clone your own firearm / reticle combinations
- Features eg. Sight-in-POI, Coriolis, Max Range and Cant Angle calculation
- Custom trajectory tables



More app information and user guides available on lapua.com




















PURSUIT OF PERFECTION

LAPUA® CENTERFIRE CARTRIDGES

* Point-Blank Range (PBR)

* Die günstigste Einschußentfernung (GEE)




















.222 Remington	Bullet weight & type: 3.6 g / 55 gr FMJ				Product no. 4315021	
	Muzzle velocity		Ballistic coefficient		168 GEE *	
SPORT / HUNT	m / sec 910	fps 2985	G1 0.230	G7 -	184 PBR *	
.222 Remington	Bullet weight & type: 3.6 g / 55 gr Soft Point				Product no. 4315030	
	Muzzle velocity		Ballistic coefficient		163 GEE *	
SPORT / HUNT	m / sec 880	fps 2887	G1 0.185	G7 -	175 PBR *	
.222 Remington	Bullet weight & type: 3.2 g / 50 gr Naturalis				Product no. N315025	
	Muzzle velocity		Ballistic coefficient		176 GEE *	
HUNT - LEAD FREE BULLET	m / sec 965	fps 3166	G1 0.197	G7 -	198 PBR *	
.223 Remington	Bullet weight & type: 3.6 g / 55 gr FMJ				Product no. 4315042	
	Muzzle velocity		Ballistic coefficient		181 GEE *	
SPORT / HUNT / TACTICAL	m / sec 955	fps 3133	G1 0.255	G7 -	198 PBR *	
.223 Remington	Bullet weight & type: 3.2 g / 50 gr Naturalis				Product no. N315026	
	Muzzle velocity		Ballistic coefficient		185 GEE *	
HUNT - LEAD FREE BULLET	m / sec 1015	fps 3330	G1 0.197	G7 -	202 PBR *	
.223 Remington	Bullet weight & type: 4.5 g / 69 gr OTM Scenar-L				Product no. 4315015	
	Muzzle velocity		Ballistic coefficient			
SPORT / TACTICAL	m / sec 830	fps 2723	G1 0.341	G7 0.171		
.243 Winchester	Bullet weight & type: 5.8 g / 90 gr FMJ				Product no. 4316052	
	Muzzle velocity		Ballistic coefficient		176 GEE *	
SPORT / HUNT	m / sec 885	fps 2905	G1 -	G7 -	192 PBR *	
.243 Winchester	Bullet weight & type: 5.8 g / 90 gr Naturalis				Product no. N316201	
	Muzzle velocity		Ballistic coefficient		167 GEE *	
HUNT - LEAD FREE BULLET	m / sec 910	fps 2985	G1 0.230	G7 -	183 PBR *	
6 mm BR Norma	Bullet weight & type: 5.8 g / 90 gr OTM Scenar-L				Product no. 4316044	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 900	fps 2950	G1 0.434	G7 0.216		
6 mm BR Norma	Bullet weight & type: 6.8 g / 105 gr OTM Scenar-L				Product no. 4316047	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 815	fps 2674	G1 0.472	G7 0.236		














6.5x47 Lapua	Bullet weight & type: 7.8 g / 120 gr OTM Scenar-L				Product no. 4316017	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 845	fps 2772	G1 0.497	G7 0.246		
6.5x47 Lapua	Bullet weight & type: 8.0 g / 123 gr OTM Scenar				Product no. 4316011	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 850	fps 2790	G1 0.527	G7 0.263		
6.5x47 Lapua	Bullet weight & type: 8.8 g / 136 gr OTM Scenar-L				Product no. 4316016	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 800	fps 2625	G1 0.545	G7 0.274		
6.5x47 Lapua	Bullet weight & type: 9.0 g / 139 gr OTM Scenar				Product no. 4316012	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 820	fps 2690	G1 0.578	G7 0.290		
6.5x47 Lapua	Bullet weight & type: 9.1 g / 140 gr Naturalis				Product no. N316301	
	Muzzle velocity		Ballistic coefficient		150 GEE *	
HUNT - LEAD FREE BULLET	m / sec 807	fps 2648	G1 0.201	G7 -	165 PBR *	
6.5 Creedmoor	Bullet weight & type: 8.0 g / 123 gr OTM Scenar				Product no. 4316060	
	Muzzle velocity		Ballistic coefficient			
SPORT / TACTICAL	m / sec 850	fps 2790	G1 0.527	G7 0.263		
6.5 Creedmoor	Bullet weight & type: 8.8 g / 136 gr OTM Scenar-L				Product no. 4316063	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 835	fps 2740	G1 0.545	G7 0.274		
6.5 Creedmoor	Bullet weight & type: 9.1 g / 140 gr Naturalis				Product no. N316401	
	Muzzle velocity		Ballistic coefficient		148 GEE *	
HUNT - LEAD FREE BULLET	m / sec 815	fps 2674	G1 0.472	G7 0.236	160 PBR *	
6.5 Creedmoor	Bullet weight & type: 10.1 g / 156 gr Soft Point (MEGA)				Product no. 4316064	
	Muzzle velocity		Ballistic coefficient		156 GEE *	
HUNT	m / sec 780	fps 2559	G1 0.377	G7 -	171 PBR *	
.260 Remington	Bullet weight & type: 8.8 g / 136 gr OTM Scenar-L				Product no. 4316065	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 814	fps 2671	G1 0.545	G7 0.274		

LAPUA® CENTERFIRE CARTRIDGES

* Point-Blank Range (PBR)

* Die günstigste Einschußentfernung (GEE)

6.5x55 SE	Bullet weight & type: 6.5 g / 100 gr FMJ				Product no. 4316033	
	Muzzle velocity		Ballistic coefficient		159 GEE * 174 PBR *	
SPORT / HUNT	m / sec 830	fps 2723	G1 0.250	G7 -		
6.5x55 SE	Bullet weight & type: 6.5 g / 100 gr OTM Scenar				Product no. 4316035	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 800	fps 2625	G1 0.424	G7 0.212		
6.5x55 SE	Bullet weight & type: 7.0 g / 108 gr OTM Scenar				Product no. 4316031	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 900	fps 2950	G1 0.465	G7 0.231		
6.5x55 SE	Bullet weight & type: 7.8 g / 120 gr OTM Scenar-L				Product no. 4316038	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 830	fps 2723	G1 0.497	G7 0.246		
6.5x55 SE	Bullet weight & type: 7.8 g / 120 gr OTM Scenar-L				Product no. 4316039	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 920	fps 3018	G1 0.497	G7 0.246		
6.5x55 SE	Bullet weight & type: 7.8 g / 120 gr TRX				Product no. N316103	
	Muzzle velocity		Ballistic coefficient		172 GEE * 188 PBR *	
HUNT	m / sec 835	fps 2740	G1 0.428	G7 0.212		
6.5x55 SE	Bullet weight & type: 8.0 g / 123 gr OTM Scenar				Product no. 4316032	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 830	fps 2723	G1 0.527	G7 0.263		
6.5x55 SE	Bullet weight & type: 8.0 g / 123 gr OTM Scenar				Product no. 4316036	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 920	fps 3015	G1 0.527	G7 0.263		
6.5x55 SE	Bullet weight & type: 8.8 g / 136 gr OTM Scenar-L				Product no. 4316040	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 815	fps 2674	G1 0.545	G7 0.274		
6.5x55 SE	Bullet weight & type: 9.0 g / 139 gr OTM Scenar				Product no. 4316030	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 800	fps 2625	G1 0.424	G7 0.212		











6.5x55 SE	Bullet weight & type: 9.1 g / 140 gr Naturalis				Product no. N316102	
	Muzzle velocity		Ballistic coefficient		152 GEE * 164 PBR *	
HUNT - LEAD FREE BULLET	m / sec 800	fps 2625	G1 0.201	G7 -		
6.5x55 SE	Bullet weight & type: 9.3 g / 144 gr MaxRT				Product no. 4316041	
	Muzzle velocity		Ballistic coefficient			
SPORT	m / sec 835	fps 2740	G1 0.201	G7 -		
6.5x55 SE	Bullet weight & type: 10.1 g / 156 gr Soft Point (MEGA)				Product no. 4316021	
	Muzzle velocity		Ballistic coefficient		156 GEE * 171 PBR *	
HUNT	m / sec 780	fps 2559	G1 0.377	G7 -		
7x64	Bullet weight & type: 10.1 g / 156 gr Naturalis				Product no. N317322	
	Muzzle velocity		Ballistic coefficient		163 GEE * 173 PBR *	
HUNT - LEAD FREE BULLET	m / sec 840	fps 2756	G1 0.280	G7 -		
7x65R	Bullet weight & type: 10.1 g / 156 gr Naturalis				Product no. N317323	
	Muzzle velocity		Ballistic coefficient		163 GEE * 173 PBR *	
HUNT - LEAD FREE BULLET	m / sec 840	fps 2756	G1 0.280	G7 -		
.308 Winchester	Bullet weight & type: 8.0 g / 123 gr FMJ				Product no. 4317527	
	Muzzle velocity		Ballistic coefficient		173 GEE * 189 PBR *	
SPORT / HUNT	m / sec 895	fps 2936	G1 0.270	G7 -		
.308 Winchester	Bullet weight & type: 9.7 g / 150 gr Soft Point (MEGA)				Product no. 4317498	
	Muzzle velocity		Ballistic coefficient		168 GEE * 184 PBR *	
HUNT	m / sec 850	fps 2790	G1 0.330	G7 -		
.308 Winchester	Bullet weight & type: 9.7 g / 150 gr TRX				Product no. N317108	
	Muzzle velocity		Ballistic coefficient		170 GEE * 183 PBR *	
HUNT	m / sec 840	fps 2755	G1 0.384	G7 0.190		
.308 Winchester	Bullet weight & type: 10.0 g / 155 gr OTM Scenar-L				Product no. 4317076	
	Muzzle velocity		Ballistic coefficient			
SPORT / TACTICAL	m / sec 860	fps 2820	G1 0.460	G7 0.230		
.308 Winchester	Bullet weight & type: 10.85 g / 167 gr OTM Scenar				Product no. 4317515	
	Muzzle velocity		Ballistic coefficient			
SPORT / TACTICAL	m / sec 820	fps 2690	G1 0.446	G7 0.223		

LAPUA® CENTERFIRE CARTRIDGES





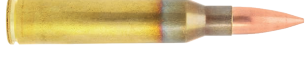













* Point-Blank Range (PBR)

* Die günstigste Einschußentfernung (GEE)

.308 Winchester	Bullet weight & type: 11.0 g / 170 gr Lock Base				Product no. 4317596	
	Muzzle velocity		Ballistic coefficient		QR	
SPORT / HUNT / TACTICAL	m / sec 840	fps 2756	G1 0.498	G7 0.249		
.308 Winchester	Bullet weight & type: 11.0 g / 170 gr Lock Base Semi-Auto				Product no. 43M7600	
	Muzzle velocity		Ballistic coefficient		QR	
SPORT / TACTICAL	m / sec 744	fps 2441	G1 0.498	G7 0.249		
.308 Winchester	Bullet weight & type: 11.0 g / 170 gr Naturalis				Product no. N317105	
	Muzzle velocity		Ballistic coefficient		159 GEE * 174 PBR * QR	
HUNT - LEAD FREE BULLET	m / sec 800	fps 2625	G1 0.354	G7 0.177		
.308 Winchester	Bullet weight & type: 11.3 g / 175 gr OTM Scenar-L				Product no. 4317520	
	Muzzle velocity		Ballistic coefficient		QR	
SPORT	m / sec 793	fps 2602	G1 0.490	G7 0.247		
.308 Winchester	Bullet weight & type: 12.0 g / 185 gr OTM Scenar				Product no. 4317523	
	Muzzle velocity		Ballistic coefficient		QR	
SPORT / TACTICAL	m / sec 755	fps 2475	G1 0.482	G7 0.242		
.308 Winchester	Bullet weight & type: 12.0 g / 185 gr Soft Point (MEGA)				Product no. 4317189	
	Muzzle velocity		Ballistic coefficient		151 GEE * 165 PBR * QR	
HUNT	m / sec 765	fps 2690	G1 0.319	G7 -		
.308 Winchester	Bullet weight & type: 12.0 g / 185 gr FMJBT				Product no. 4317590	
	Muzzle velocity		Ballistic coefficient		QR	
SPORT / HUNT / TACTICAL	m / sec 760	fps 2490	G1 0.506	G7 0.254		
.308 Winchester	Bullet weight & type: 13.0 g / 200 gr FMJBT				Product no. 4317340	
	Muzzle velocity		Ballistic coefficient		QR	
TACTICAL	m / sec 325	fps 1066	G1 0.518	G7 0.235		
.30-06 Springfield	Bullet weight & type: 8.0 g / 123 gr FMJ				Product no. 4317577	
	Muzzle velocity		Ballistic coefficient		173 GEE * 189 PBR * QR	
SPORT / HUNT	m / sec 895	fps 2936	G1 0.270	G7 -		
.30-06 Springfield	Bullet weight & type: 10.7 g / 165 gr TRX				Product no. N317107	
	Muzzle velocity		Ballistic coefficient		173 GEE * 189 PBR * COMING SOON! QR	
HUNT	m / sec 825	fps 2706	G1 0.490	G7 0.243		

.30-06 Springfield	Bullet weight & type: 11.0 g / 170 gr Naturalis				Product no. N317106	
	Muzzle velocity		Ballistic coefficient		165 GEE * 180 PBR * QR	
HUNT - LEAD FREE BULLET	m / sec 830	fps 2723	G1 0.354	G7 0.177		
.30-06 Springfield	Bullet weight & type: 12.0 g / 185 gr Soft point (MEGA)				Product no. 4317563	
	Muzzle velocity		Ballistic coefficient		157 GEE * 172 PBR * QR	
HUNT	m / sec 800	fps 2625	G1 0.319	G7 -		
.30-06 Springfield	Bullet weight & type: 13.0 g / 200 gr Soft Point (MEGA)				Product no. 4317567	
	Muzzle velocity		Ballistic coefficient		154 GEE * 168 PBR * QR	
HUNT	m / sec 775	fps 2545	G1 0.344	G7 -		
.300 Win Mag.	Bullet weight & type: 10.7 g / 165 gr TRX				Product no. N317205	
	Muzzle velocity		Ballistic coefficient		187 GEE * 200 PBR * COMING SOON! QR	
HUNT - LEAD FREE BULLET	m / sec 905	fps 2969	G1 0.490	G7 0.243		
.300 Win Mag.	Bullet weight & type: 11.0 g / 170 gr Naturalis				Product no. N317204	
	Muzzle velocity		Ballistic coefficient		178 GEE * 195 PBR * QR	
HUNT - LEAD FREE BULLET	m / sec 902	fps 2959	G1 0.354	G7 0.177		
.300 Win Mag.	Bullet weight & type: 12.0 g / 185 gr Soft Point (MEGA)				Product no. 4317312	
	Muzzle velocity		Ballistic coefficient		163 GEE * 178 PBR * QR	
HUNT	m / sec 830	fps 2723	G1 0.319	G7 -		
.300 Win Mag.	Bullet weight & type: 12.0 g / 185 gr OTM Scenar				Product no. 4317308	
	Muzzle velocity		Ballistic coefficient		QR	
SPORT / TACTICAL	m / sec 900	fps 2953	G1 0.482	G7 0.242		
8x57 IRS	Bullet weight & type: 11.7 g / 180 gr Naturalis				Product no. N318010	
	Muzzle velocity		Ballistic coefficient		159 GEE * 190 PBR * QR	
HUNT - LEAD FREE BULLET	m / sec 800	fps 2625	G1 0.248	G7 -		
8x57 IS	Bullet weight & type: 7.8 g / 120 gr Open Tip				Product no. 4318029	
	Muzzle velocity		Ballistic coefficient		178 GEE * 194 PBR * QR	
SPORT / HUNT	m / sec 940	fps 3084	G1 0.248	G7 -		
8x57 IS	Bullet weight & type: 11.7 g / 180 gr Naturalis				Product no. N318009	
	Muzzle velocity		Ballistic coefficient		163 GEE * 178 PBR * QR	
HUNT - LEAD FREE BULLET	m / sec 820	fps 2690	G1 0.357	G7 0.179		

LAPUA® CENTERFIRE CARTRIDGES

.338 Lapua Mag.	Bullet weight & type: 15.0 g / 231 gr Naturalis				Product no. N318020	
 HUNT - LEAD FREE BULLET / TACTICAL	Muzzle velocity		Ballistic coefficient		178 GEE * 200 PBR *	
	m / sec	fps	G1	G7		
	920	3018	0.373	-		
.338 Lapua Mag.	Bullet weight & type: 16.2 g / 250 gr OTM Scenar				Product no. 4318017	
 SPORT / TACTICAL	Muzzle velocity		Ballistic coefficient			
	m / sec	fps	G1	G7		
	905	2970	0.648	0.322		
.338 Lapua Mag.	Bullet weight & type: 16.2 g / 250 gr Lock Base				Product no. 4318033	
 SPORT / TACTICAL	Muzzle velocity		Ballistic coefficient			
	m / sec	fps	G1	G7		
	900	2953	0.625	0.310		
.338 Lapua Mag.	Bullet weight & type: 19.4 g / 300 gr OTM Scenar				Product no. 4318013	
 SPORT / TACTICAL	Muzzle velocity		Ballistic coefficient			
	m / sec	fps	G1	G7		
	820	2690	0.736	0.368		
9.3x62	Bullet weight & type: 12.0 g / 185 gr Open Tip				Product no. 4319012	
 SPORT / HUNT	Muzzle velocity		Ballistic coefficient		164 GEE * 179 PBR *	
	m / sec	fps	G1	G7		
	845	2772	0.283	-		
9.3x62	Bullet weight & type: 16.2 g / 250 gr Naturalis				Product no. N319204	
 HUNT - LEAD FREE BULLET	Muzzle velocity		Ballistic coefficient		150 GEE * 164 PBR *	
	m / sec	fps	G1	G7		
	740	2428	0.419	0.215		
9.3x62	Bullet weight & type: 18.5 g / 285 gr Soft Point (MEGA)				Product no. 4319010	
 HUNT	Muzzle velocity		Ballistic coefficient			
	m / sec	fps	G1	G7		
	690	2265	0.339	-		
.32 S&W Long Wadcutter	Bullet weight & type: 5.35 g / 83 gr Lead Wadcutter LWC				Product no. 4318023	
 SPORT	Muzzle velocity		Ballistic coefficient			
	m / sec	fps	G1	G7		
	240	787	0.029	-		
.32 S&W Long Wadcutter	Bullet weight & type: 6.35 g / 98 gr Lead Wadcutter LWC				Product no. 4318026	
 SPORT	Muzzle velocity		Ballistic coefficient			
	m / sec	fps	G1	G7		
	240	787	0.041	-		



































* Point-Blank Range (PBR)
* Die günstigste Einschußentfernung (GEE)

LAPUA® RIMFIRE CARTRIDGES

.22 LR cartridges							
Cartridge type	Muzzle velocity		Ballistic coefficient				
	m / sec	fps	G1				
X-Act Bullet weight: 2.59 g / 40 gr Product no. 420161	327	1073	0.172				
Midas+ Bullet weight: 2.59 g / 40 gr Product no. 420162	327	1073	0.172				
Center-X Bullet weight: 2.59 g / 40 gr Product no. 420163	327	1073	0.172				
Pistol King Bullet weight: 2.59 g / 40 gr Product no. 420164	285	935	0.172				
Pistol OSP Bullet weight: 2.59 g / 40 gr Product no. 420165	280	919	0.172				
Polar Biathlon Bullet weight: 2.59 g / 40 gr Product no. 420166	337	1106	0.172				
Long Range Bullet weight: 2.59 g / 40 gr Product no. 420168	337	1106	0.172				
Super Long Range Bullet weight: 2.59 g / 40 gr Product no. 420167	337	1106	0.172				

LAPUA® CENTERFIRE CASES

		CALIBER:	PRODUCT NO.	
.222 Remington		5.69 mm [.224]	4PH5002	
.223 Remington		5.69 mm [.224]	4PH5003	
.220 Russian		5.69 mm [.224]	4PH5013	
.22-250 Remington		5.69 mm [.224]	4PH5001	
.243 Winchester		6 mm [.243]	4PH6009	
6 mm Creedmoor		6 mm [.243]	4PH6022	
6 mm BR Norma		6 mm [.243]	4PH6046	
6 mm GT		6 mm [.243]	4PH6060C	
6.5x55 SE		6.5 mm [.264]	4PH6012	
6.5-284		6.5 mm [.264]	4PH6030	
6.5x47 Lapua		6.5 mm [.264]	4PH6010	
6.5 Grendel		6.5 mm [.264]	4PH6020	
.260 Remington		6.5 mm [.264]	4PH6050	
6.5 Creedmoor (Small Rifle Primer)		6.5 mm [.264]	4PH6011	
6.5 Creedmoor (Large Rifle Primer)		6.5 mm [.264]	4PH6013	
6.5 PRC		6.5 mm [.264]	4PH6023	
7mm-08 Remington		7 mm [.284]	4PH7095	

		CALIBER:	PRODUCT NO.	
7x64		7 mm [.284]	4PH7105	
7x65R		7 mm [.284]	4PH7107	
.284 Winchester		7 mm [.284]	4PH7284	
.308 Winchester		7.62 mm [.308]	4PH7217	
7.62x53R		7.62 mm [.308]	4PH7215	
.308 Win. Palma		7.62 mm [.308]	4PH7226	
.300 Norma Mag.		7.62 mm [.308]	4PH7090	
.300 Win Mag.		7.62 mm [.308]	4PH7096	
.300 PRC		7.62 mm [.308]	4PH7098	
.300 WSM		7.62 mm [.308]	4PH7080C	
.30-06 Springfield		7.62 mm [.308]	4PH7068	
7.62x39		5.62 mm [.311]	4PH7074	
8x57 IS		8 mm [.323]	4PH8030	
8x57 IRS		8 mm [.323]	4PH8031	
.338 Lapua Mag.		8.61 mm [.338]	4PH8068	
.338 Norma Mag.		8.61 mm [.338]	4PH8090	
9.3x62		9.3 mm [.366]	4PH9050	

SCAN THE QR-CODES FOR MORE DETAILS ABOUT OUR CASES.

MaxRange Target



6.5 mm (6.71 mm / .264)	9.3 g / 144 gr
.30 (7.62 mm / .308)	11.3 g / 175 gr

We are proud to unveil our latest innovation in precision shooting: the HBC MaxRange Target bullet – a high-performance bullet designed for accuracy and consistency, whether you're competing or practicing. Crafted for discerning Long Range shooters competing in various disciplines, this boat-tailed projectile offers a streamlined trajectory, optimized ballistics and improved stability for extended distances. The MaxRange Target has been developed to produce a high BC (Ballistic coefficient) whilst still adhering to C.I.P. standards, making it the perfect projectile for utmost accuracy. The new Max RT bullets will be available for consumers in 2025.

Scenar (Open Tip Match)



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

6.5 mm (6.72 mm / .264)	6.5 g / 100 gr
6.5 mm (6.72 mm / .264)	7.0 g / 108 gr
6.5 mm (6.72 mm / .264)	8.0 g / 123 gr
6.5 mm (6.72 mm / .264)	9.0 g / 139 gr
.30 (7.83 / .308)	10.85 g / 167 gr
.30 (7.83 / .308)	12.0 g / 185 gr
.338 (8.61 mm / .339)	16.2 g / 250 gr
.338 (8.61 mm / .339)	19.4 g / 300 gr

Scenar-L (Open Tip Match)



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

.224 (5.69 mm / .224)	4.5 g / 69 gr
.224 (5.69 mm / .224)	5.0 g / 77 gr
6 mm (6.16 mm / .243)	5.8 g / 90 gr
6 mm (6.16 mm / .243)	6.8 g / 105 gr
6.5 mm (6.72 mm / .264)	7.8 g / 120 gr
6.5 mm (6.72 mm / .264)	8.8 g / 136 gr
7 mm (7.23 mm / .284)	9.7 g / 150 gr
7 mm (7.23 mm / .284)	11.7 g / 180 gr
.30 (7.83 / .308)	10.0 g / 155 gr
.30 (7.83 / .308)	11.3 g / 175 gr
.30 (7.83 / .308)	14.3 g / 220 gr

Naturalis (Lead free, expanding bullet)



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

.224 (5.69 mm / .224)	3.2 g / 50 gr
6 mm (6.16 mm / .243)	5.8 g / 90 gr
6.5 mm (6.72 mm / .264)	9.1 g / 140 gr
7 mm (7.23 mm / .284)	10.1 g / 156 gr
.30 (7.83 / .308)	11.0 g / 170 gr
8 mm (8.21 mm / .323)	11.7 g / 180 gr
.338 (8.61 mm / .339)	15.0 g / 231 gr
9.3 mm (9.3 mm / .366)	16.2 g / 250 gr

Mega (Soft point bullet)



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

6.5 mm (6.72 mm / .264)	10.1 g / 156 gr
.30 (7.83 / .308)	9.72 g / 150 gr
.30 (7.83 / .308)	12.0 g / 185 gr
.30 (7.83 / .308)	13.0 g / 200 gr
9.3 mm (9.3 mm / .366)	18.5 g / 285 gr

Soft Point (Soft point bullet)



5.69 mm (.224)	3.6 g / 55 gr
----------------	---------------

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

Cutting Edge (Cutting edge bullet, available in FMJ and Open Tip variations)



.30 (7.83 / .308)	6.5 g / 100 gr
-------------------	----------------

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

LAPUA® BULLETS

TrueRange Expanding TRX (Lead free, expanding bullet)



6.5 mm (6.72 mm / .264)	7.8 g / 120 gr
.30 (7.83 / .308)	9.7 g / 150 gr
.30 (7.83 / .308)	10.7 g / 165 gr

Solid copper TRX® bullet delivers industry leading precision from short to long distances with the highest ballistic coefficient (BC) values in its class. Upon impact, TRX offers exceptional terminal performance, unmatched energy transfer, and nearly 100% weight retention with a solid-copper, polymer-tipped design. Whether targeting big game or small to midsized animals, the TRX® delivers deep penetration and controlled "mushrooming" expansion, even at longer distances, ensuring a clean and ethical kill with minimal tracking required.

D46 (Full Metal Jacket Boat Tail)



.30 (7.83 / .308)	12.0 g / 185 gr
-------------------	-----------------

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

D166 (Full Metal Jacket Boat Tail)



7.62 mm (7.87 mm / .310)	13.0 g / 200 gr
--------------------------	-----------------

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

FMJ (Full Metal Jacket)



.224 (5.69 mm / .224)	3.6 g / 55 gr
6.5 mm (6.72 mm / .264)	6.5 g / 100 gr
6.5 mm (6.72 mm / .264)	9.3 g / 144 gr
.30 (7.83 / .308)	8.0 g / 123 gr

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

Open Tip (Open tip bullet)



.30 (7.83 mm / .308)	6.5 / 100 gr
8 mm (8.21 mm / .323)	7.8 g / 120 gr
9.3 mm (9.3 mm / .366)	12.0 g / 185 gr

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

Lock Base (Full Metal Jacket Boat Tail)



.30 (7.83 / .308)	11.0 g / 170 gr
.338 (8.61 mm / .339)	16.2 g / 250 gr

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

LAPUA® BULLETS

Photo: David Ramirez @davidramirez_fotografia
Model: Helena Arias Casals

SPORT SHOOTING

Sport shooting perfection

Match grade performance for every shooting discipline

Lapua ammunition is known by shooters all over the world. Our sport shooting ammunition and components feature in all kinds of disciplines and events for smallbore and big bore firearms. Intensive and regular training hones your shooting skills, and Lapua centerfire ammunition will provide the accuracy you need. Lapua quality ensures that you'll be able to develop those shooting skills without worrying about ammunition reliability, or its being able to do the job. Lapua's extremely accurate Match grade

centerfire ammo is loaded with the best target projectiles – Scenar-L, Scenar, FMJBT, D46 and Lock Base. Numerous World championships, Olympic Games and other top competition gold medals, as well as many official world records in different disciplines are shot with Lapua cartridges. Top shooters use Lapua in disciplines such as long range rifle, F-Class, silhouette shooting, pistol, bullseye, ELR, Precision Rifle (PRS), benchrest, practical shooting and many more. Pick your caliber and find your passion.

MAXRT

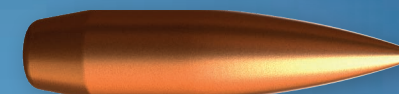


Read more about our success with MaxRT!

A new chapter in Lapua's pursuit of perfection



9.3 g / 144 gr
MaxRT GB582



11.3 g / 175 gr
MaxRT GB581





HUNTING

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

Lapua hunting ammunition is precision loaded and optimized for terminal ballistics and for every conceivable environment. From humid woods to dry hot deserts, or snow covered mountains, you can count on Lapua!

Lead-free excellence with Naturalis

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

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

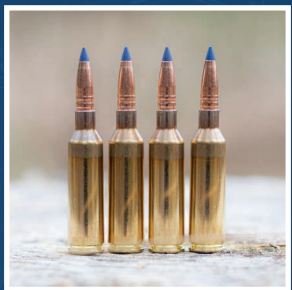


Up your game with

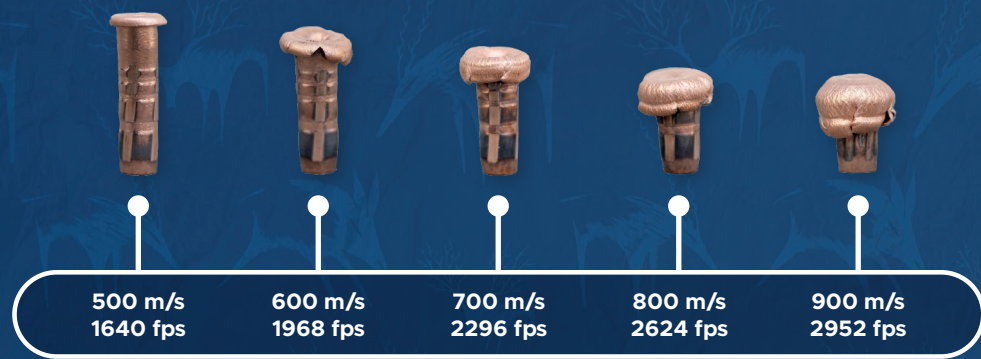


TRX® delivers industry leading precision from short to long distances with the highest ballistic coefficient (BC) values in its class. Lapua's R&D engineer Mikko Latvala comments, "The high BC's of the TRX ensure a flatter trajectory and superior resistance to wind drift. This enables hunters to confidently take longer shots with precision, even in challenging conditions." The high BC value ensures that the bullet maintains its velocity and stability at extended ranges, making it ideal for both medium and long-distance hunting.

Upon impact, TRX® offers exceptional terminal performance, unmatched energy transfer, and nearly 100% weight retention with its solid-copper, polymer-tipped design. Whether targeting big game or small to midsized animals, the TRX® delivers deep penetration and controlled "mushrooming" expansion, even at longer distances, ensuring a clean and ethical kill with minimal tracking required.



Lapua TRX bullets are lead-free.



Impact velocities of .30 cal TRX bullet

Mega for big game

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

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





TACTICAL

The most accurate long-range cartridges

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

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

TACTICAL BULLETS // BALLISTIC COEFFICIENT

.338 BULLETS

BULLET NAME	Weight	Code	Ballistic coefficient G1 Velocity range [m/s] / [fps]				Ballistic coefficient G7
			> 830 m/s > 2720 fps	830-600 m/s 2720-1970 fps	600-380 m/s 1970-1250 fps	380-300 m/s 1250-980 fps	
Naturalis (Solid)	15.0 g / 231 gr	N508	0.376	0.363	0.276	0.397	0.193
Scenar	16.2 g / 250 gr	GB488	0.646	0.632	0.588	0.613	0.322
Lock Base	16.2 g / 250 gr	B408	0.621	0.589	0.527	0.545	0.310
Armour Piercing	16.1 g / 248 gr	AP485	0.564	0.562	0.539	0.559	0.289
Armour Piercing Incendiary	16.4 g / 253 gr	API526	0.554	0.531	0.482	0.480	0.269
Scenar	19.4 g / 300 gr	GB528	0.745	0.756	0.726	0.728	0.368
Armour Piercing	19.4 g / 300 gr	AP529	0.726	0.707	0.683	0.632	0.366
Armour Piercing Incendiary	19.4 g / 300 gr	API571	0.738	0.726	0.690	0.638	0.369

.30 BULLETS

BULLET NAME	Weight	Code	Ballistic coefficient G1 Velocity range [m/s] / [fps]				Ballistic coefficient G7	
			> 830 m/s > 2720 fps	830-600 m/s 2720-1970 fps	600-380 m/s 1970-1250 fps	380-300 m/s 1250-980 fps		< 300 m/s < 980 fps
Scenar-L	10.0 g / 155 gr	GB552	0.473	0.459	0.436	0.442	0.230	
Armour Piercing	10.7 g / 165 gr	AP492	0.447	0.425	0.382	0.313	0.213	
Armour Piercing	10.8 g / 167 gr	AP555	0.454	0.428	0.383	0.318	0.218	
Lock Base	11.0 g / 170 gr	B476	0.511	0.476	0.402	0.287	0.249	
			> 740 m/s > 2430 fps	740-550 m/s 2430-1800 fps	550-380 m/s 1800-1250 fps	380-300 m/s 1250-980 fps	< 300 m/s < 980 fps	> 380 m/s > 1250 fps
Scenar	10.85 g / 167 gr	GB422	0.473	0.446	0.405	0.365	0.223	
Naturalis (Solid)	11.0 g / 170 gr	N558	0.367	0.353	0.365	0.429	0.177	
Scenar-L	11.3 g / 175 gr	GB550	0.488	0.482	0.469	0.507	0.247	
MaxRT	11.3 g / 175 gr	GB581	0.575	0.550	0.485	0.388	0.286	
Scenar	12.0 g / 185 gr	GB432	0.503	0.486	0.453	0.468	0.242	
D46	12.0 g / 185 gr	D46	0.527	0.510	0.460	0.461	0.254	
Subsonic	13.0 g / 200 gr	B416				0.515	0.413	0.229

6.5 MM / .264 BULLETS

BULLET NAME	Weight	Code	Ballistic coefficient G1 Velocity range [m/s] / [fps]				Ballistic coefficient G7
			> 830 m/s > 2720 fps	830-600 m/s 2720-1970 fps	600-380 m/s 1970-1250 fps	380-300 m/s 1250-980 fps	
Scenar	8.0 g / 123 gr	GB489	0.536	0.523	0.483	0.441	0.263
Scenar-L	8.8 g / 136 gr	GB546	0.564	0.539	0.521	0.533	0.274
MaxRT	9.3 g / 144 gr	GB582	0.670	0.638	0.599	0.474	0.355
Armour Piercing	9.4 g / 145 gr	AP570	0.591	0.574	0.498	0.483	0.297

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



Pursuit of **Perfection**



CARTRIDGES - CENTERFIRE RIFLE

Caliber	Product no.	Bullet name Weight Code	Velocity [m/s] Energy [J] Wind drift [mm] (Sidewind 4 m/s)	Trajectory [mm]												Test barrel length [mm]					
				● SPORT ● HUNTING ● TACTICAL AMMUNITION																	
				Rifle sighted in at [m]		Impact point above or below line of sight (Scope 40 mm above bore line)															
0 m	100 m	200 m	300 m	600 m	800 m	1000 m	100 m	200 m	300 m	600 m	800 m	1000 m									
.300 Win Mag. NEW!	N317205	TRX	905	834	766	699	518			100	0	-95	-357				570				
		10,7 g / 165 gr N585	4382	3724	3136	2615	1435			300	119	143	0								
	N317204	Naturalis	902	815	732	652	452			100	0	-108	-401	-2940				600			
		11,0 g / 170 gr N558	4475	3654	2945	2339	1123			300	134	159	0	-2139							
4317312	Mega	12,0 g / 185 gr E415	830	736	649	568			100	0	-142	-518						600			
			4130	3251	2525	1934				600	40	-62	-398								
4317308	Scenar	12,0 g / 185 gr GB432	900	837	776	718	551	0	370	100	0	-100	-363	-2448	-5386	-10255		680			
			4860	4207	3618	3089	1824	1239	821	300	121	142	0	-1721	-4417	-9043					
8x57 IRS	N318010	Naturalis	805	722	643	570			100	0	-144	-526						600			
			3791	3054	2422	1900				600	40	-64	-406								
8x57 IS	4318029	OT	940	811	693	586			100	0	-110	-427	-3661					600			
			3446	2565	1875	1339				300	142	174	0	-2807							
N318009	Naturalis	11,7 g / 180 gr N559	800	718	639	566			100	0	-147	-535						600			
			3744	3013	2388	1873				600	40	-66	-413								
.338 Lapua Mag. (8.6x70)	N318020	Naturalis	920	835	753	674	473			100	0	-100	-374	-2729				680			
			6348	5233	4251	3410	1678			300	125	149	0	-1982							
	4318017	Scenar	16,2 g / 250 gr GB488	905	856	808	762	631	551	477	100	0	-93	-336	-2164	-4570	-8274	-8274	680		
				6634	5937	5294	4703	3225	2457	1840	300	112	131	0	-1493	-3674	-7155	-12377	-24904		
4318033	Lock Base	16,2 g / 250 gr B408	900	850	800	751	611	525	444	100	0	-95	-343	-2231	-4753	-8711	-14679	-29281	680		
			6561	5846	5179	4563	3023	2230	1600	300	114	134	0	-1544	-3838	-7567	-13305	-27561			
4318013	Scenar	19,4 g / 300 gr GB528	820	780	741	703	597	532	471	416	344	100	0	-122	-422	-2609	-5404	-9595	-15565	-29006	680
			6536	5907	5330	4801	3462	2747	2157	1679	1152	300	141	160	0	-1765	-4278	-8188	-13876	-26894	
43M8055	Armour Piercing	19,4 g / 300 gr AP529	830	787	746	705	591	522	459	401	331	100	0	-118	-413	-2583	-5391	-9647	-15737	-29738	680
			6682	6008	5398	4821	3388	2643	2044	1560	1063	300	138	157	0	-1757	-4289	-8270	-14090	-27678	
43M8052	Armour Piercing	19,4 g / 300 gr API571	830	792	754	716	608	541	479	394	344	100	0	-116	-406	-2512	-5206	-9248	-15012	-28053	680
			6682	6085	5516	4970	3582	2839	2224	1503	1146	300	135	154	0	-1701	-4124	-7895	-13389	-26022	

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

METRIC DATA

TACTICAL CARTRIDGES

Caliber	Product no.	Bullet name Weight Code	Velocity [m/s] Energy [J] Crosswind drift [mm] (Sidewind 4 m/s)	Trajectory [mm]														Test barrel length [mm]				
				Rifle sighted in at [m]																		
				100 m		200 m		300 m		600 m		800 m		1000 m		1200 m			1500 m			
100 m	200 m	300 m	600 m	800 m	1000 m	1200 m	1500 m	100 m	200 m	300 m	600 m	800 m	1000 m	1200 m	1500 m							
.338 Lapua Mag.	N318020	Naturalis	920	835	753	674	473			100	0	-100	-374	-2729				680				
			6348	5233	4251	3410	1678			300	125	149	0	-1982								
	4318017	Scenar	16,2 g / 250 gr GB488	905	856	808	762	631	551	477	409	328	100	0	-93	-336	-2164	-4570	-8274	-13721	-26585	680
				6634	5937	5294	4703	3225	2457	1840	1353	874	300	112	131	0	-1493	-3674	-7155	-12377	-24904	
4318033	Lock Base	16,2 g / 250 gr B408	900	850	800	751	611	525	444	372	310	100	0	-95	-343	-2231	-4753	-8711	-14679	-29281	680	
			6561	5846	5179	4563	3023	2230	1600	1118	778	300	114	134	0	-1544	-3838	-7567	-13305	-27561		
4318035	Armour Piercing	16,1 g / 248 gr AP485	905	848	794	741	595	509	431	363	308	100	0	-96	-346	-2282	-4901	-9046	-15324	-30594	680	
			6593	5794	5069	4417	2851	2084	1496	1063	763	300	115	135	0	-1589	-3977	-7891	-13937	-28858		
4318048	Armour Piercing	16,4 g / 253 gr API526	895	838	782	727	574	481	396	331	288	100	0	-100	-361	-2386	-5172	-9679	-16714	-34161	680	
			6568	5757	5014	4338	2699	1896	1288	900	682	300	120	140	0	-1665	-4210	-8476	-15271	-32354		
4318013	Scenar	19,4 g / 300 gr GB528	820	780	741	703	597	532	471	416	344	100	0	-122	-422	-2609	-5404	-9595	-15565	-29006	680	
			6536	5907	5330	4801	3462	2747	2157	1679	1152	300	141	160	0	-1765	-4278	-8188	-13876	-26894		
43M8055	Armour Piercing	19,4 g / 300 gr AP529	830	787	746	705	591	522	459	401	331	100	0	-118	-413	-2583	-5391	-9647	-15737	-29738	680	
			6682	6008	5398	4821	3388	2643	2044	1560	1063	300	138	157	0	-1757	-4289	-8270	-14090	-27678		
43M8052	Armour Piercing	19,4 g / 300 gr API571	830	792	754	716	608	541	479	394	344	100	0	-116	-406	-2512	-5206	-9248	-15012	-28053	680	
			6682	6085	5516	4970	3582	2839	2224	1503	1146	300	135	154	0	-1701	-4124	-7895	-13389	-26022		

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

CARTRIDGES - CENTERFIRE HANDGUN

Caliber	Product No.	Bullet type Weight Code	Velocity [m/s] Energy [J] Wind drift [mm] (Sidewind 4 m/s)	Trajectory [mm]				Test barrel length [mm]			
				Weapon sighted in at							
				Impact point above or below line of sight Sights 20 mm above bore line		100 m					
10 m	50 m	100 m	100 m								
.32 S&W Long Wadcutter	4318023	Lead Wadcutter 5,35 g / 83 gr C427	240	228	189	149	25 m	2	-116	-914	150
			154	139	95	59	50 m	26	0	-681	
4318026	Lead Wadcutter 6,35 g / 98 gr C356	240	232	202	171	25 m	2	-107	-799	150	
		183	170	130	93	50 m	23	0	-585		
			0	3	77	75 m	50	136	-313		

TACTICAL CARTRIDGES

¹⁾ NOTE: Required twist is 1 turn in 250 mm or faster. Maximum barrel length 450 mm.

Caliber	Product no.	Bullet name Weight Code	Velocity [m/s] Energy [J] Crosswind drift [mm] (Sidewind 4 m/s)	Trajectory [mm]												Test barrel length [mm]	
				● SPORT ● HUNTING ● TACTICAL AMMUNITION													
				Rifle sighted in at [m]		Impact point above or below line of sight (Scope 40 mm above bore line)											
0 m	100 m	200 m	300 m	600 m	800 m	1000 m	100 m	200 m	300 m	600 m	800 m	1000 m					
6.5 Creedmoor	43M6001	Armour Piercing	845	794	744	695	558	473	392	100	0	-116	-409	-2637	-5642	-10424	600
			3356	2963	2602	2273	1464	1052	724	300	136	157	0	-1819	-4550	-9059	
.308 Win.	4317076	Scenar-L	860	794	730	669	503	408	331	100	0	-115	-414	-2813	-6265	-12106	660
			3698	3151	2663	2235	1264	833	548	300	138	161	0	-1984	-5160	-10726	
43M7075	Armour Piercing	10,8 g / 167 gr AP555	855	786	718	589	472	369	100	0	-119	-430	-2978	-6788			660
			3948	3334	2782	1873	1201	735	300	143	167	0	-2118	-5641			
4317515	Scenar	10,85 g / 167 gr GB422	820	754	690	628	459	364	100	0	-132	-470	-3212	-7258			660
			3648	3083	2579	2138	1144	717	300	157	181	0	-2271	-6003			
4317596	Lock Base	11,0 g / 170 gr HPS	840	779	718	659	493	399	100	0	-122	-435	-2924	-6522			660
			3881	3337	2839	2392	1338	836	300	145	168	0	-2054	-5362			
4317520	Scenar-L	11,3 g / 175 gr GB550	793	733	675	619	468	384	100	0	-143	-501	-3332	-7362			660
			3553	3039	2577	2166	1239	833	300	167	191	0	-2329	-6025			
4317523	Scenar	12,0 g / 185 gr GB432	755	697	640	585	438	356	100	0	-162	-563	-3735	-8288			660
			3420	2911	2454	2052	1152	761	300	188	214	0	-2609	-6787			
N317105																	

CARTRIDGES - CENTERFIRE RIFLE

Caliber	Product no.	Bullet name Weight Code	Velocity [fps]		Trajectory [in]						Test barrel length [in]				
			Energy [ft.-lbs.]		Rifle sighted in at [yd]										
			Wind drift [in] (Sidewind 13 fps)						Impact point above or below line of sight (Scope 1.6 in above bore line)						
0 yd	100 yd	200 yd	300 yd	600 yd	800 yd	1000 yd	100 yd	200 yd	300 yd	600 yd	800 yd	1000 yd			
.222 Rem. (5.7x43)	4315021	FMJ	2887	2525	2190	1882		100	0	-4	-15			24	
		3,6 g / 55 gr S569	1028	786	592	437		184 PBR	2	-1	-10				
	4315030	SP	2887	2383	1954	1599		100	0	-5	-18			24	
		3,6 g / 55 gr E539	1028	701	471	315		300	6	8	0				
		175 PBR	0	2	7	17		198 PBR	1,6	-1	-14				
	N315025	Naturalis	3166	2676	2230	1845		100	0	-3	-14			24	
		3,2 g / 50 gr N566	1099	785	545	373		198 PBR	1,5	0	-9				
		14,3	1,3	5,8	14,3										
.223 Rem.	4315042	FMJ	3133	2751	2399	2074	1289	100	0	-3	-12	-101		26	
		3,6 g / 55 gr S569	1211	933	710	531	205	300	4	5	0	-77			
		198 PBR	1	0	-8	-93									
	N315026	Naturalis	3330	2833	2369	1964		100	0	-3	-12			26	
		3,2 g / 50 gr N566	1216	880	615	423		202 PBR	1	0	-8				
		13	1	5	13										
	4315015	Scenar-L	2723	2463	2219	1990	1385	100	0	-4	-15	-112		20	
		4,5 g / 69 gr GB544	1143	935	759	611	296	300	5	6	0	-81			
		600	19	33	41	0									
.243 Win.	4316052	FMJ	2905	2637	2384	2146	1522	100	0	-3	-13	-95		24	
		5,8 g / 90 gr S561	1677	1382	1130	915	460	300	4	5	0	-69			
		192 PBR	1,5	0	-8	-81									
	N316201	Naturalis	2985	2582	2213			100	0	-4				24	
		5,8 g / 90 gr N509	1780	1332	978			183 PBR	1,4	-1					
6 mm BR Norma	4316044	Scenar-L	2950	2733	2525	2325	1772	100	0	-3	-12	-81		26	
		5,8 g / 90 gr GB543	1729	1485	1267	1074	624	300	4	5	0	-58			
		600	13	24	29	0									
	4316047	Scenar-L	2674	2485	2303	2128	1661	100	0	-4	-15	-98	-215	26	
		6,8 g / 105 gr GB542	1666	1439	1236	1055	643	300	5	6	0	-69	-175		
		600	16	29	34	0									
6.5x47 Lapua	4316017	Scenar-L	2772	2582	2395	2215	1720	100	0	-4	-13	-90	-198	26	
		7,8 g / 120 gr GB547	2053	1781	1533	1311	790	300	4	5	0	-64	-163		
			600	15	26	32	0								
		4316011	Scenar	2790	2616	2446	2281	1826	100	0	-3	-13	-85	-183	26
			8,0 g / 123 gr GB489	2134	1876	1640	1426	914	300	4	5	0	-59	-149	
			600	14	25	30	0								
		4316016	Scenar-L	2625	2461	2300	2145	1720	100	0	-4	-15	-97	-209	26
		8,8 g / 136 gr GB546	2077	1825	1595	1387	892	300	5	6	0	-68	-169		
		600	16	28	34	0									
	4316012	Scenar	2690	2537	2387	2242	1839	100	0	-4	-14	-88	-188	26	
		9,0 g / 139 gr GB458	2231	1985	1757	1550	1043	300	5	5	0	-61	-151		
		600	15	26	31	0									
	N316301	Naturalis	2648	2230	1848			100	0	-5,5				26	
		9,1 g / 140 gr N563	2186	1550	1064			165 PBR	1,6	-2,4					
6.5 Creedmoor	4316060	Scenar	2790	2616	2446	2281	1826	100	0	-3	-13	-85	-183	-339	24
		8,0 g / 123 gr GB489	2134	1876	1640	1426	914	300	4	5	0	-59	-149		
			600	14	25	30	0								
		4316063	Scenar-L	2740	2573	2409	2250	1812	100	0	-4	-13	-88	-189	24
		8,8 g / 136 gr GB546	2263	1996	1750	1527	990	300	4	5	0	-61	-153		
		600	15	26	31	0									
	N316401	Naturalis	2559	2150	1798			100	0	-6				24	
		9,1 g / 140 gr N563	2042	1441	1008			160 PBR	1,6	-3					
.260 Rem.	4316065	Scenar-L	2671	2505	2343	2186	1756	100	0	-4,0	-14	-94	-201	-370	24
		8,8 g / 136 gr GB546	2150	1892	1655	1441	930	300	4,8	5,6	0	-65	-163		
			600	16	27	33	0								
6.5x55 SE	4316033	FMJ	2725	2374	2049	1752		100	0	-5	-17			29	
		6,5 g / 100 gr S341	1649	1251	932	682		300	6	7	0				
			174 PBR	1,6	-2	-13									
	4316035	Scenar	2620	2411	2211	2021	1506	100	0	-4	-16	-109		29	
		6,5 g / 100 gr GB504	1529	1294	1088	909	505	300	5	6	0	-77			
		600	18	32	39	0									
	4316031	Scenar	2950	2748	2550	2358	1832	100	0	-3	-11	-78	-173	-328	29
		7,0 g / 108 gr GB464	2087	1811	1560	1333	805	300	4	5	0	-56	-142		
		600	13	23	28	0									
6.5x55 SE (cont.)	4316038	Scenar-L	2723	2534	2348	2170	1681	100	0	-4	-14	-94	-207		29
		7,8 g / 120 gr GB547	1981	1715	1474	1258	755	300	5	5	0	-66	-170		
			600	16	28	33	0								
	4316039	Scenar-L	3018	2822	2631	2443	1919	100	0	-3	-11	-73	-160	-302	29
		7,8 g / 120 gr GB547	2434	2128	1849	1595	984	300	4	4	0	-52	-132		
		600	12	22	26	0									
	NEW! N316103	TRX	2740	2520	2302	2095	1610	100	0	-4	-14			20	
		7,8 g / 120 gr N583	2006	1697	1416	1172	692	300	2	-1	-9				
		600	1	3	8	37									
	4316032	Scenar	2720	2548	2379	2217	1769	100	0	-4	-14	-90	-194	-361	29
		8,0 g / 123 gr GB489	2028	1779	1551	1347	858	300	5	5	0	-63	-158		
		600	15	26	31	0									

NOTE! The flight trajectory data may be updated during the year and thus the print catalogue data may differ from other data sources.

IMPERIAL DATA

CARTRIDGES - CENTERFIRE RIFLE

Caliber	Product no.	Bullet name Weight Code	Velocity [fps]		Trajectory [in]						Test barrel length [in]							
			Energy [ft.-lbs.]		Rifle sighted in at [yd]													
			Wind drift [in] (Sidewind 13 fps)						Impact point above or below line of sight (Scope 1.6 in above bore line)									
0 yd	100 yd	200 yd	300 yd	600 yd	800 yd	1000 yd	100 yd	200 yd	300 yd	600 yd	800 yd	1000 yd						
.222 Rem. (5.7x43)	4316036	Scenar	3015	2836	2661	2490	2010	1722	1457	100	0	-3	-10	-70	-151	-280	29	
		8,0 g / 123 gr GB489	2492	2204	1941	1699	1108	813	582	300	3	4	0	-49	-124			
			600	12	21	25	0											
		4316040	Scenar-L	2674	2509	2347	2190	1759	1506	1285	100	0	-4	-14	-93	-200	-369	29
			8,8 g / 136 gr GB546	2156	1897	1660	1445	933	684	498	300	5	6	0	-65	-162		
		600	16	27	32	0												
	4316030	Scenar	2625	2473	2325	2183	1786	1545	1332	100	0	-4	-15	-94	-200	-365	24	
		9,0 g / 139 gr GB458	2125	1886	1667	1469	983	736	547	300	5	5	0	-62	-152			
		600	16	27	33	0												
	N316102	Naturalis	2625	2209	1847					100	0	-6				29		
		9,1 g / 140 gr N563	2148	1522	1064					164 PBR	1,6	-3						
		4	2	4														
	NEW! 4316041	MaxRT	2740	2603	2469	2339	1974	1749	1536	100	0	-3	-12	-81	-170	-304	29	
		9,3 g / 144 gr GB582	2391	2158	1942	1743	1242	975	752	300	4	5	0	-56	-137			
		600	14	24	28	0												
	4316021	Mega	2560	2332	2116	1912				100	0	-5	-17			24		
		10,1 g / 156 gr E471	2254	1871	1540	1257				171 PBR	1,6	-2	-13					
		600	19	33	41	0												
7x64	N317322	Naturalis	2756	2434	2135	1858												

CARTRIDGES - CENTERFIRE RIFLE

Caliber	Product no.	Bullet name Weight Code	Velocity [fps] Energy [ft.-lbs.] Wind drift [in] (Sidewind 13 fps)	Trajectory [in]											Test barrel length [in]													
				Rifle sighted in at [yd]																								
				0 yd	100 yd	200 yd	300 yd	600 yd	800 yd	1000 yd	100 yd	200 yd	300 yd	600 yd		800 yd	1000 yd											
.300 Win Mag. <i>NEW!</i>	N317205	TRX 10,7 g / 165 gr N585	2969	2757	2550	2349	1794							100	0	-3	-11									23		
			3322	2786	2383	2023	1180								300	4	5	0										
			0	1	3	6	30								200 PBR	2	0	-7										
			0	1	3	6	30								100	0	-3,2	-12	-90									24
N317204	Naturalis 11,0 g / 170 gr N558	2959	2698	2447	2205	1579							100	0	-3,2	-12	-90									24		
		3300	2744	2256	1833	940							300	4,1	5,0	0	-65											
		0	1	4	8	40							195 PBR	1,5	-0,2	-7,8	-81											
		0	1	4	8	40							100	0	-4,3	-16											24	
4317312	Mega 12,0 g / 185 gr E415	2723	2441	2177	1929							100	0	-4,3	-16										24			
3046	2744	2256	1833									178 PBR	1,6	-1,2	-11													
4317308	Scenar 12,0 g / 185 gr GB432	2953	2765	2581	2403	1897	1595	1327				100	0	-3,0	-11	-76	-166									27		
3585	3142	2739	2375	1479	1047	724						300	3,7	4,5	0	-54	-136									27		
0	1	4	9	39	77	135						600	13	22	27	0	-64	-184								24		
8x57 IRS	N318010	Naturalis 11,7 g / 180 gr N559	2641	2393	2154	1930							100	0	-5	-17										24		
			2796	2296	1860	1493								174 PBR	1,6	-1	-12											
8x57 IS	4318029	OT 7,8 g / 120 gr G573	3084	2695	2339	2010							100	0	-3,2	-13										24		
			2542	1941	1461	1079								300	4,3	5,4	0											
0	1	6	15									194 PBR	1,5	-0,3	-8,4													
N318009	Naturalis 11,7 g / 180 gr N559	2625	2378	2140	1916							100	0	-5	-17											24		
		2762	2266	1835	1471								174 PBR	1,6	-1	-12												
.338 Lapua Mag. (8.6x70)	N318020	Naturalis 15,0 g / 231 gr N508	3018	2764	2515	2276	1651						100	0	-3	-11	-83										27	
			4681	3925	3251	2663	1401							300	4	5	0	-61										
			0	1	3	7	32							200 PBR	1	0	-7	-75										
			2970	2823	2680	2539	2141	1896	1666					100	0	-3	-10	-68	-143									27
			4896	4424	3985	3579	2545	1994	1540					300	3	4	0	-47	-116									
			0	0	2	4	16	30	50					600	11	20	24	0	-52	-143								
4318033	Lock Base 16,2 g / 250 gr B408	2953	2802	2652	2504	2080	1816	1568				100	0	-3	-11	-70	-148									27		
		4896	4356	3902	3479	2401	1831	1365				300	4	4	0	-49	-120											
		0	0	2	4	17	33	55				600	12	20	24	0	-55	-152										
		2690	2569	2451	2337	2015	1816	1629				100	0	-4	-13	-82	-170										27	
		4821	1395	4001	3638	2704	2196	1767				300	4	5	0	-56	-135											
		0	0	2	4	17	32	54				600	14	24	28	0	-61	-165										
4318013	Scenar 19,4 g / 300 gr GB528	2690	2569	2451	2337	2015	1816	1629				100	0	-4	-13	-82	-170									27		
		4821	1395	4001	3638	2704	2196	1767				300	4	5	0	-56	-135											
		0	0	2	4	17	32	54				600	14	24	28	0	-61	-165										
		2690	2569	2451	2337	2015	1816	1629				100	0	-4	-13	-82	-170										27	
		4821	1395	4001	3638	2704	2196	1767				300	4	5	0	-56	-135											
		0	0	2	4	17	32	54				600	14	24	28	0	-61	-165										
9.3x62	4319012	OT 12,0 g / 185 gr G574	2772	2453	2155	1879							100	0	-4,2	-16										24		
			3160	2473	1909	1452								300	5,3	6,4	0											
			0	1	5	12								179 PBR	1,6	-1,1	-11											
N319204	Naturalis 16,2 g / 250 gr N560	2428	2230	2040	1861							100	0	-5	-19											24		
		3272	2761	2310	1922								164 PBR	1,6	-2	-14												
		0	1	3	8								100	0	-7	-24											24	
4319010	Mega 18,5 g / 285 gr E433	2265	2029	1809	1606							100	0	-7	-24											24		
		3246	2606	2071	1632								153 PBR	1,6	-4	-20												

IMPERIAL DATA

TACTICAL CARTRIDGES

Caliber	Product no.	Bullet name Weight Code	Velocity [fps] Energy [ft.-lbs.] Crosswind drift [in] (Sidewind 9 mph)	Trajectory [inch]											Test barrel length [inch]												
				Rifle sighted in at [yd]																							
				0 yd	100 yd	200 yd	300 yd	600 yd	800 yd	1000 yd	1200 yd	1500 yd	100 yd	200 yd		300 yd	600 yd	800 yd	1000 yd	1200 yd	1500 yd						
.338 Lapua Mag.	N318020	Naturalis 15,0 g / 231 gr N508	3018	2764	2515	2276	1651							100	0	-3	-11	-83									27
			4681	3925	3251	2663	1401							300	4	5	0	-61									
			0	1	3	7	32							600	1	0	-7	-75									
	4318017	Scenar 16,2 g / 250 gr GB488	2970	2823	2680	2539	2141	1896	1666	1453	1171			100	0	-3	-10	-68	-143								27
			4896	4424	3985	3579	2545	1994	1540	1172	761			300	3	4	0	-47	-116								
			0	0	2	4	16	30	50	78	136			600	11	20	24	0	-52	-143							
4318033	Lock Base 16,2 g / 250 gr B408	2953	2802	2652	2504	2080	1816	1568	1338	1068			100	0	-3	-11	-70	-148								27	
		4896	4356	3902	3479	2401	1831	1365	994	633			300	4	4	0	-49	-120									
0	0	2	4	17	33	55	87	156			600	12	20	24	0	-55	-152										
4318035	Armor Piercing 16,1 g / 248 gr AP485	2970	2800	2635	2475	2030	1764	1520	1302	1061			100	0	-3	-11	-73	-153								27	
		4866	4324	3829	3379	2274	1716	1275	935	621			300	4	4	0	-50	-124									
0	0	2	4	19	36	61	95	166			600	12	21	25	0	-57	-159										
4318048	Armor Piercing Incendiary 16,4 g / 253 gr API526	2936	2765	2597	2432	1964	1679	1415	1304	1064			100	0	-3	-11	-74	-160								27	
		4845	4295	3788	3323	2168	1584	1125	955	636			300	4	4	0	-52	-131									
0	0	2	5	21	41	70	94	164			600	12	22	26	0	-61	-172										
4318013	Scenar 19,4 g / 300 gr GB528	2690	2569	2451	2337	2015	1816	1629	1453	1224			100	0	-4	-13	-82	-170								27	
		4821	1395	4001	3638	2704	2196	1767	1410	996			300	4	5	0	-56	-135									
0	0	2	4	15	28	46	71	121			600	14	24	28	0	-60	-163										
43M8055	Armor Piercing 19,4 g / 300 gr AP529	2723	2595	2470	2347	2000	1788	1591	1411	1171			100	0	-4	-13	-81	-169								27	
		4934	4481	4060	3666	2662	2128	1685	1325	913			300	4	5	0	-56	-135									
0	0	2	4	17	32	54	78	133			600	14	24	28	0	-61	-165										
43M8052	Armor Piercing Incendiary 19,4 g / 300 gr API571	2723	2609	2496	2380	2052	1848	1657	1477	1230			100	0	-4	-13	-79	-164									

COMPONENTS - CENTERFIRE RIFLE

CALIBER	BRASS CASES		BULLETS										
	Product No.	Designation	Product No.	Bullet name	Product code	Type	Bullet diameter		Weight		Ballistic coefficient BC G1	Ballistic coefficient BC G7	
							mm	in	g	grs			
5.69 mm (.224)	4PH5002	.222 Rem.	4 PL 5006	Soft Point	E539	SP	5.69	.224	3.60	55	0.185		
	4PH5003	.223 Rem.	4 PL/HL 5017	FMJ	S569	FMJ	5.69	.224	3.60	55	0.255		
	4PH5013	.220 Russian	4 PL/HL 5015	Scenar-L	GB544	OTM	5.69	.224	4.50	69	0.341	0.171	
	4PH5001	.22-250 Rem.	4 PL/HL 5016	Scenar-L	GB545	OTM	5.69	.224	5.00	77	0.386	0.193	
				N PL 5001	Naturalis	N566	CEX	5.69	.224	3.20	50	0.197	
6 mm (.243)	4PH6009	.243 Win.	N PL 6201	Naturalis	N509	CEX	6.16	.243	5.80	90	0.230		
	4PH6022	6 mm Creedmoor	4 PL/HL 6055	Scenar-L	GB543	OTM	6.18	.243	5.80	90	0.434	0.216	
	4PH6046	6 mm BR Norma	4 PL/HL 6050	Scenar-L	GB542	OTM	6.18	.243	6.80	105	0.472	0.236	
6.5 mm (.264) (Small Rifle Primer) (Large Rifle Primer)	4PH6012	6.5 x 55 SE	4 PL/HL 6014	FMJ	S341	FMJ	6.71	.264	6.50	100	0.250		
	4PH6030	6.5 - 284 Norma	4 PL/HL 6015	FMJ Cutting Edge	S496	FMJCE	6.71	.264	6.50	100	0.250		
	4PH6010	6.5 x 47 Lapua	4 PL/HL 6033	Scenar	GB504	OTM	6.71	.264	6.50	100	0.424	0.212	
	4PH6020	6.5 Grendel	4 PL/HL 6020	Scenar	GB464	OTM	6.71	.264	7.00	108	0.465	0.231	
	4PH6050	.260 Rem.	4 PL/HL 6032	Scenar	GB489	OTM	6.71	.264	8.00	123	0.527	0.263	
	4PH6011	6.5 Creedmoor	4 PL/HL 6021	Scenar-L	GB547	OTM	6.71	.264	7.80	120	0.497	0.246	
	4PH6013	6.5 Creedmoor	4 PL/HL 6019	Scenar-L	GB546	OTM	6.71	.264	8.80	136	0.545	0.274	
	4PH6023	6.5 PRC	4HL/PL6022	Max Range Target	GB582	OTM	6.71	.264	9.30	144	0.670	0.335	
				4 PL/HL 6018	Scenar	GB458	OTM	6.71	.264	9.00	139	0.578	0.290
				4 PL/HL 6000	FMJ	B343	FMJBT	6.71	.264	9.30	144	0.636	
				N PL 6203	Naturalis	N563	CEX	6.71	.264	9.10	140	0.201	
				4 PL 6022	MaxRange Target	GB582	OTM	6.71	.264	9.30	144	0.670	0.335
				4 PL 6010	Mega	E471	SP	6.71	.264	10.10	155	0.377	
				N PL 6204	TrueRange Expanding	N583	CEX	6.71	.264	7.80	120	0.428	0.212
	7 mm (.284)	4PH7095	7 mm-08 Rem.	4 PL/HL 7400	Scenar-L	GB553	OTM	7.21	.284	9.70	150	0.526	0.260
4PH7105		7 x 64	4 PL/HL 7401	Scenar-L	GB554	OTM	7.21	.284	11.70	180	0.661	0.332	
4PH7107		7 x 65R	N PL 7027	Naturalis	N564	CEX	7.21	.284	10.10	156	0.280		
4PH7284		.284 Win.											
7.62 mm (.308)	4PH7217	.308 Win.	4 PL/HL 7224	OT Cutting Edge	G477	OTCE	7.83	.308	6.50	100	0.170		
	4PH7215	7.62 x 53R	4 PL/HL 7225	Open Tip	G580	OT	7.83	.308	6.50	100	0.200		
	4PH7226	.308 Win. Palma	4 PL/HL 7003	FMJ	S374	FMJ	7.83	.308	8.00	123	0.270		
	4PH7090	.300 Norma Mag.	4 PL/HL 7063	Scenar-L	GB552	OTM	7.83	.308	10.00	155	0.460	0.230	
	4PH7096	.300 Win Mag.	4 PL/HL 7069	Scenar	GB422	OTM	7.83	.308	10.85	167	0.446	0.223	
	4PH7098	.300 PRC	4 PL/HL 7061	Scenar-L	GB550	OTM	7.83	.308	11.30	175	0.490	0.247	
	4PH7080	.300 WSM	4 PL/HL 7071	Scenar	GB432	OTM	7.83	.308	12.00	185	0.482	0.242	
	4PH7068	.30-06 Springfield	4 PL/HL 7062	Scenar-L	GB551	OTM	7.83	.308	14.30	220	0.647	0.324	
				4HL/PL7080	Max Range Target	GB581	OTM	7.83	.308	11.30	175	0.581	0.286
				4 PL/HL 7086	Lock Base	B476	FMJBT	7.83	.308	11.00	170	0.498	0.249
				4 PL/HL 7019	D46	D46	FMJBT	7.83	.308	12.00	185	0.506	0.254
				4 PL 7060	Subsonic	B416	FMJBT	7.83	.308	13.00	200	0.518	0.235
				4 PL 7057	Mega	E469	SP	7.83	.308	9.72	150	0.330	
				4 PL 7213	Mega	E415	SP	7.83	.308	12.00	185	0.319	
				4 PL 7047	Mega	E401	SP	7.83	.308	13.00	200	0.344	
				N PL 7251	TrueRange Expanding	N585	CEX	7.83	.308	9.70	150	0.384	0.190
				N PL 7250	TrueRange Expanding	N584	CEX	7.83	.308	10.70	165	0.490	0.243
			N PL 7105	Naturalis	N558	CEX	7.83	.308	11.00	170	0.354	0.177	
			4 PL 7080	MaxRange Target	GB581	OTM	7.83	.308	11.30	175	0.581	0.286	
7.62 mm (.310)			4 PL/HL 7005	D166	D166	FMJBT	7.87	.310	13.00	200	0.448	0.224	
7.62 mm (.311)	4PH7074	7.62 x 39	4 PL/HL 7045	FMJ	S405	FMJ	7.91	.311	8.00	123	0.257		
8 mm (.323)	4PH8030	8 x 57 IS	4 PL/HL8001	Open Tip	G573	OT	8.20	.323	7.85	120	0.248	0.179	
	4PH8031	8 x 57 IRS	N PL 8009	Naturalis	N559	CEX	8.20	.323	11.70	180	0.357	0.179	
8.61 mm (.338)	4PH8068	.338 Lapua Mag.	4 PL/HL 8012	Lock Base	B408	FMJBT	8.60	.338	16.20	250	0.625	0.310	
	4PH8090	.338 Norma Mag.	4 PL 8017	Scenar	GB488	OTM	8.60	.338	16.20	250	0.648	0.322	
			4 PL 8013	Scenar	GB528	OTM	8.60	.338	19.44	300	0.736	0.368	
			N PL 8020	Naturalis	N508	CEX	8.60	.338	15.00	231	0.373		
9.3 mm (.366)	4PH9050	9.3 x 62	4 PL/HL9018	Open Tip	G574	OT	9.30	.366	12.00	185	0.283		
			4 PL 9017	Mega	E433	SP	9.30	.366	18.50	285	0.339		
			N PL 9204	Naturalis	N560	CEX	9.30	.366	16.20	250	0.419	0.215	



Scan the following QR-codes for more info about Lapua brand:



Lapua material bank



lapua.com



facebook.com/LapuaAmmunition/



instagram.com/lapua_ammunition/



youtube.com/@lapuaqualityammunition



twitter.com/lapuaammunition



linkedin.com/company/nammo-lapua-oy/



nammo.com



COMPONENTS - CENTERFIRE HANDGUN

CALIBER	BRASS CASES		BULLETS									
	Product No.	Designation	Product No.	Bullet name	Product code	Type	Bullet diameter		Weight		Ballistic coefficient	
							mm	in	g	grs		
.32 (7.65 mm)	4HH8021	.32 S&W Long Wadcutter	4 PL 8023	Lead Wadcutter	C427	LWC	7.99	.314	5.35	83	0.029	
			4 PL 8021	Lead Wadcutter	C356	LWC	7.99	.314	6.35	98	0.041	

PASSION FOR PRECISION

For the distributor info, please look our website lapua.com/contact/distributors





Pursuit of **Perfection**



Part of Nammo Group



PASSION FOR PRECISION

Nammo Lapua Oy
P.O. Box 5
FI-62101 Lapua
Finland
Phone +358 10 5233 800
info@lapua.com
lapua.com

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