

The .222 Rem Match from Lapua is a true match quality case! You can compare its properties with eg. the traditional quality of the .308 Win. and 6.5x55 brass.

The Lapua .222 Remington case is produced with extremely tight tolerances including neck concentrity, base straightness and wall thickness. Consistent quality guarantees consistent results. Strong case construction, optimized strength and grain structure allow multiple reloading cycles.

Shooters around the world are celebrating the return of Lapua manufactured .222 Remington ammunition and reloading components! Lapua customers have requested a Lapua match grade case in .222 Remington, similar in quality to the .223 Remington cases, and Lapua has satisfied.

Factory loaded .222 Remington cartridge, with the very accurate Lapua 55 grain FMJ bullet, is now available. And, for the handloader, Lapua offers .222 Remington unprimed cartridge cases.

.222 Remington

HUNTING CARTRIDGES

								M	METRIC DATA							
Caliber	Product no.	Bullet type Weight (grams/grains) Code	Velocity [m/s] (Note barrel length)										GEE	Test		
			Energy [J] Crosswind drift [mm] (wind 4 m/s)				Rifle sighted	Trajectory [mm]				PBR [m]	barrel length			
			0 m	50 m	100 m	150 m	200 m	300 m	in at	50 m	100 m	150 m	200 m	300 m		[mm]*)
.222 Rem. (5.7x43)	4315020	FMJ 3,6 g / 55 gr S538	880 1394 0	819 1306 8	760 1039 35	703 890 81	649 759 150	549 542 365	100 m 150 m 200 m	-2 12 31	0 27 66	-41 0 58	-132 -77 0	-498 -416 -301	173	600

RELOADING COMPONENTS

Caliber	BRASS CASES				
	Product code	Designation			
5,69 mm (.224)	4 PH 5002	.222 Rem.			

Caliber		BULLETS							WEIGHT		
		Product code	Application (diameter mm/inch)	Bullet name	Product code	Туре	g	grs	Ballistic coeffi- cient		
	.22	4 PL 5002	.222 Rem (5.69 mm / .224)	Soft Point	E369	SP	3.60	55	0.208		
		4PL/HL5005	.223 Rem (5.69 mm / .224)	Spitzer	\$538	FMJ	3.60	55	0.251		

Case construction



Base

The base section is hard and strong, and the dimensions remain constant even after repeated reloading. No risk of an expanded base or loose primer pockets.

Body

The brass body section is hard and firm. It is easy to extract after firing, especially if only necksizing was used in reloading.

Neck

Strict tolerances in concentrity and wall thickness are used in manufacturing. The neck and shoulder are annealed to withstand repeated reloading.

Bullet type



FMJ



Soft Point



Your retailer

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