



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BG2714	.270 WSM GPA 143 gr / 9.3 g	C	.270 WSM	GPA	3123	930	20	143	129.00 € incl. tax

Programmed fragmentation and precision for effective shots on big game.

French monoblock bullet ammunition (GPA) specially designed for the toughest caliber .270 Winchester Short Magnum.

The guarantee of optimal penetration and a significant shock effect.

What characterizes the GPA ball the most is undoubtedly its effectiveness. This ball can be presented as a programmed fragmentation ball. The compression of fluid in the central channel causes, at first, a deformation of the front part (mushrooming) which triples the nominal diameter of the projectile, then, only under the effect of resistance, occurs the separation of the petals.

Ballistic accuracy and efficiency

The GPA .270 WSM bullet is designed to offer **rapid expansion** and **controlled penetration**. Thanks to its lead-free copper alloy, it meets the requirements of modern hunters who want to combine performance and respect for the environment.

Programmed fragmentation technology

- **Immediate mushrooming:** triples the nominal diameter of the projectile upon impact.
- **Progressive petalization:** causes large internal lesions and massive hemorrhage.
- **Residual nucleus:** passes through the animal to ensure an exit orifice.
- **Higher lethal effect:** rapid drop in blood pressure and efficient killing.
- **Lead-free:** non-toxic copper alloy for responsible hunting.

Ballistic performance

- **V0:** 850 m/s
- **V100:** 747 m/s
- **V200:** 651 m/s

Energies

- **E0:** 3348 J
- **E100:** 2586 J
- **E200:** 1684 J

Praised by experienced hunters and professional guides, the GPA in .270 WSM embodies the **power, reliability and ethics** of Made in France ammunition.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.