

**EUROP-ARM**

Depuis 1973

Sologne .270 Winchester GPA 143 gr / 9.3 g<https://www.europarm.fr/en/produit-12136-Sologne-.270-Winchester-GPA-143-gr-9.3-g>

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BG2702	.270 Win GPA 143 gr / 9.3 g	C	.270 Win	GPA	3348	850	20	143	103.00 € incl. tax

Speed and fragmentation programmed for optimal effectiveness on large game.

The Sologne GPA cartridge in .270 Winchester caliber offers formidable accuracy and programmed expansion, ideal for hunting big game.

- **Caliber:** .270 Winchester
- **Bullet Type:** GPA (Lead-Free, Programmed Fragmentation)
- **Weight:** 143 grains / 9.3 g
- **Packaging:** box of 20 cartridges
- **GPA technology:** mushrooming followed by petal separation
- **Initial velocity:** 850 m/s
- **Initial energy:** 3348 J
- **Lead-free bullet:** made of copper alloy, non-toxic

Power and accuracy in .270 Winchester

The GPA bullet in .270 Winchester is designed to deliver **maximum terminal effectiveness**. Its **programmed fragmentation** technology and lead-free copper construction combine ballistic performance with environmental friendliness.

GPA Technology

- **Rapid mushrooming:** triples the diameter of the projectile upon impact.
- **Progressive petalization:** Creates multiple internal injury channels.
- **Residual core:** retains its mass to often provide an exit orifice.
- **Higher lethal effect:** promotes rapid hemorrhage and clean kill.
- **Lead-free:** Non-toxic, environmentally friendly copper alloy.

Ballistic performance

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

Energies

- **E0:** 3348 J
- **E100:** 2586 J
- **E200:** 1694 J

Adopted by passionate hunters and big game hunting professionals, the GPA in .270 Winchester embodies the **reliability, power 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.