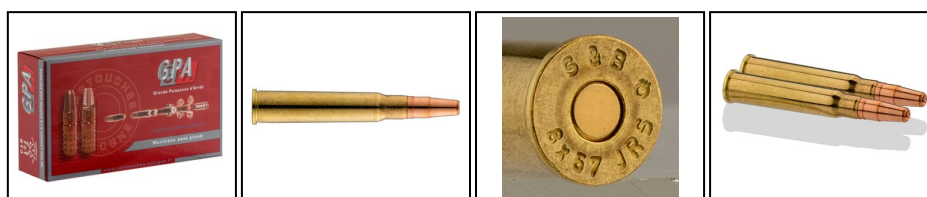
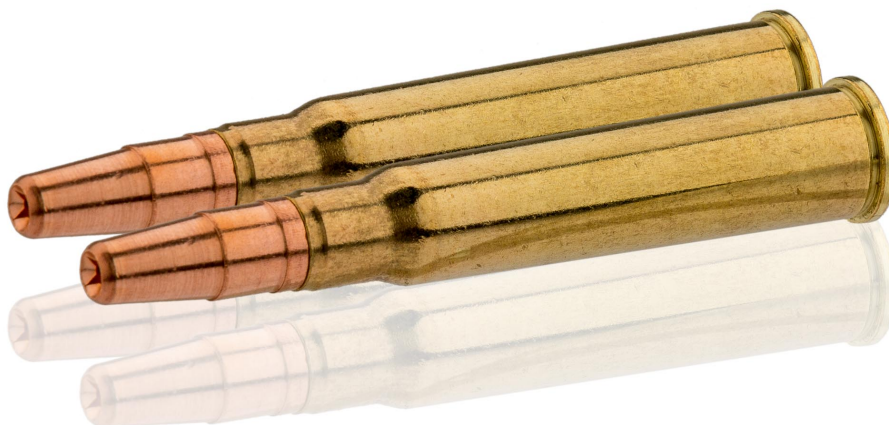


**EUROPE-ARM**

Depuis 1973

Sologne 8x57 JRS GPA 196 gr / 12.7 g<https://www.europarm.fr/en/produit-12142-Sologne-8x57-JRS-GPA-196-gr-12.7-g>

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BG8571	8x57 JRS GPA 196 gr / 12.7 g	C	8 x 57 JRS	GPA	3292	720	20	196	103.00 € incl. tax

Programmed fragmentation and optimal penetration for big game hunting.

The Sologne GPA cartridge in 8x57 JRS caliber offers programmed expansion and reliable penetration, ideal for big game hunting.

- **Caliber:** 8x57 JRS
- **Bullet Type:** GPA (Lead-Free, Programmed Fragmentation)
- **Weight:** 196 grains / 12.7 g
- **Packaging:** box of 20 cartridges
- **GPA technology:** mushrooming followed by petal separation
- **Initial velocity:** 720 m/s
- **Initial energy:** 3292 J
- **Lead-free bullet:** made of copper alloy, non-toxic

Advanced ballistic technology

Designed to deliver a **formidable terminal effect**, the GPA bullet in 8x57 JRS combines **rapid mushrooming** and **programmed fragmentation** to maximize damage while ensuring sufficient penetration to pass through game.

Principle of programmed fragmentation

- **Initial mushrooming:** triples the diameter of the projectile on impact.
- **Progressive petalization:** The light petals stop in the body, causing severe internal damage.
- **Residual core:** continues its trajectory and most of the time creates an exit orifice.
- **Significant bleeding:** promotes rapid and clean slaughter.
- **Lead-free:** Copper alloy bullet, environmentally friendly.

Ballistic performance

- **V0:** 720 m/s
- **V100:** 629 m/s
- **V200:** 545 m/s

Energies

- **E0:** 3292 J
- **E100:** 2513 J
- **E200:** 1886 J

Popular with experienced hunters and big game guides, the GPA combines **ballistic efficiency, safety and environmental responsibility** .

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.