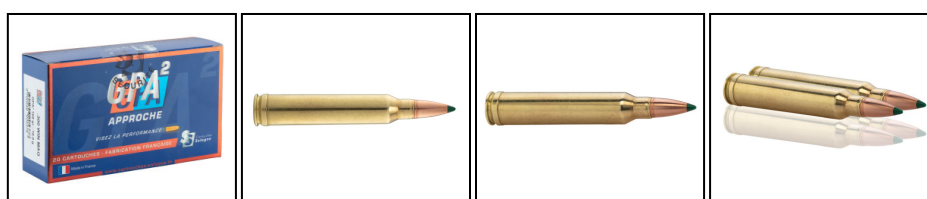


**EUROP-ARM**

Depuis 1973

# 20 Sologne .300 WM cartridges GPA<sup>2</sup> 168 gr / 10.9 g bullets

<https://europarm.fr/en/produit-21138-20-Sologne-.300-WM-cartridges-GPA-168-gr-10.9-g-bullets>



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BG3004	SOLOGNE GPA 2 300 WM 168 GRS 10.9 GR BTE/20	C	.300 Win Mag	GPA	4708	930	20	168	117.00 € incl. tax

## Exceptional stopping power for stalking and medium to large game.

The GPA<sup>2</sup> cartridge in .300 Winchester Magnum caliber combines terminal efficiency and ballistic innovation for approach.

- **Bullet** : GPA<sup>2</sup> with programmed fragmentation
- **Caliber** : .300 Winchester Magnum
- **Weight** : 168 grains / 10.9 grams
- **Warhead Type** : Lead-free, copper alloy with ballistic cap
- **Speed** : 930 m/s (at 0 m)
- **Energy** : 4708 J (at 0 m)
- **DRO** : 186 m
- **Packaging** : box of 20 cartridges

## Ammunition designed for stalking and demanding shots

Born from 25 years of ballistic expertise, this new **evolution of the GPA bullet** offers remarkable effectiveness at short and medium ranges. Its unique internal architecture allows for controlled, two-stage fragmentation, guaranteeing maximum lethality while maintaining excellent penetration.

## Innovative ballistic behavior

- The **initial deformation** triples the diameter of the projectile upon contact with a fluid tissue
- The **light petals** cause massive internal peripheral lesions.
- The **residual nucleus** passes through the animal, ensuring a clean exit
- **Lead-free** design, environmentally friendly and compliant with health standards

## Measured performance

### Speed (m/s) :

- V0: 930
- V100: 858
- V200: 789

### Energy (J) :

- E0: 4708
- E100: 4008
- E200: 3389

A **highly technical ammunition** that meets the expectations of the most demanding hunters.

*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.*