

**EUROP-ARM**

Depuis 1973

Sologne 8x68 S Nosler Partition 200 gr / 13 g<https://europarm.fr/en/produit-12134-Sologne-8x68-S-Nosler-Partition-200-gr-13-g>

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BG8684	8x68 S Sheet music 200 gr / 13 g	C	8 x 68 S	Nosler Partition	5018	880	20	200	179.00 € incl. tax

Extreme penetration and controlled expansion for the toughest big game.

The Sologne Klassic in 8x68 S Nosler Partition is designed to offer maximum power and reliability when hunting big game.

- **Caliber:** 8x68 S
- **Ball type:** Nosler Partition
- **Weight:** 200 grains / 13 g
- **Packaging:** box of 20 cartridges
- **Partition Technology:** double lead alloy core separated by copper partition
- **Crimp Locks:** resistance to high pressures
- **Ideal for:** deer, heavy boar, moose and African game
- **Initial velocity:** 880 m/s
- **Initial energy:** 5019 J
- **Manufacturing:** 100% French

The magnum cartridge par excellence for big game

The Sologne Klassic in **8x68 S** caliber equipped with the **Nosler Partition** warhead is a benchmark for hunters seeking **exceptional terminal power**. Designed with a **double core** separated by a monolithic partition, it allows **reliable expansion of the front core** and **deep penetration** thanks to the preserved rear core.

Crimp Locks ensure a perfect fit of the bullet against the pressures of magnum calibers, guaranteeing constant precision and reliability. Ideal for hunting **deer**, **heavy boar**, **moose** or **African game**.

Speed in m/s

- **V0:** 880
- **V100:** 808
- **V200:** 739

Energy in joules

- **E0:** 5019 J
- **E100:** 4231 J
- **E200:** 3539 J

Made in France, the Sologne Klassic 8x68 S Nosler Partition embodies the perfect balance between **ballistic tradition** and **modern technology** , for reliable shots on the toughest game.

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.