



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BS2701	126 gr / 8.1 g	C	.270 WSM	FIP Battue	3301	900	20	126	137.00 € incl. tax

High velocity lead-free ammunition, ideal for hunting medium game.

The Sauvestre FIP Battue in .270 WSM is a **lead-free** ammunition designed to combine speed, accuracy and stopping power in hunting action.

- **Caliber** : .270 WSM
- **Warhead type** : FIP (Flèche Interne Portée), lead-free
- **Weight** : 126 gr / 8.1 g
- **Initial velocity** : 890 m/s
- **Initial energy** : 3228 J
- **Packaging** : Box of 20 cartridges

Lively and accurate ammunition for hunting

The **Sauvestre FIP Battue** in .270 WSM caliber uses **Flèche Interne Portée** technology. Its **bimetallic, lead-free** bullet generates a **triple ballistic effect** : controlled penetration, powerful shredding, and hydrodynamic cavitation. This design guarantees **effective stopping power** while ensuring optimal preservation of the venison.

Ballistic behavior

With a muzzle velocity of 890 m/s, the FIP .270 WSM offers a **smooth, even trajectory** , making it particularly suitable for rapid-fire driven shooting. Environmentally friendly, it combines precision and power to meet the demands of modern hunters.

Ballistic data

Performance measured with a 610 mm gun:

- **0 m**: 890 m/s - 3228 J
- **50 m**: 850 m/s - 2942 J

- **100 m:** 810 m/s - 2673 J
- **150 m:** 771 m/s - 2420 J
- **200 m:** 732 m/s - 2183 J
- **250 m:** 694 m/s - 1962 J
- **300 m:** 657 m/s - 1759 J

Recommended applications

The Sauvestre FIP Battue .270 WSM is ideal for **driven hunting of medium-sized game** , particularly wild boar and roe deer. Its combination of high speed and accuracy makes it the ammunition of choice for shooting up to 200 m.

A premium choice for hunters seeking innovation, power and environmental friendliness.

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.