



*Munitions rayées*



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Weight (g)	Weapon Type	MSRP
BRO1993	.30-06 Springfield	BW097	C	.30-06 Spr.	3	53	3300	Semi auto rifle	2569.00 € incl. tax
BRO1994	.300 Win Mag 61 cm	BW144	C	.300 Win Mag	3	53	3300	Semi auto rifle	2569.00 € incl. tax

**Power, precision and ergonomics combined for uncompromising hunting!**

The **Browning BAR 4X Hunter** in .300 Win Mag caliber is a semi-automatic rifle designed for demanding hunters. Its 61 cm fluted barrel, threaded in M14x1, ensures excellent heat dissipation and allows the addition of a suppressor or a muzzle brake. The black synthetic stock with thumbhole offers an ergonomic and comfortable grip, ideal for long hunting sessions.

The **BAR 4X Hunter** features a modular design, allowing hunters to customize their weapon to their preferences. The barrel is threaded onto the receiver, providing increased rigidity and improved accuracy. The manual cocking stroke has been reduced by 25%, from 20 mm to 15 mm, for faster and smoother cocking. The rest button is enlarged, making it easier to operate even with gloves on. The black synthetic stock with thumbhole offers optimal ergonomics, ensuring a natural grip and increased control when shooting. The fiber optic battue sight is ideal for fast, instinctive shots, while the threaded barrel allows for the addition of accessories such as a suppressor or muzzle brake.

- **Caliber** : .300 Win Mag or 30-06 Springfield
- **Barrel length** : 53 cm, fluted, threaded M14x1
- **Stock** : Black synthetic with thumbhole
- **Aiming** : Beat with optical fiber
- **Arming system** : Separate arming system with 25% reduced stroke
- **Magazine capacity** : 2+1 rounds
- **Weight** : Approx. 3.3 kg
- **Accessories included** : Rifle rings, butt plate spacers, cardboard box
- **Warranty** : 2 years

*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.*