

**WINCHESTER**

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BW3064	180 gr / 11.7 g	C	.30-06 Spr.	Extreme Point	4094	838	20	180	59.00 € incl. tax

Tense trajectory and lightning expansion for deer and big game hunting.

The Extreme Point® combines an oversized polymer tip and an aerodynamic profile for rapid expansion and exceptional accuracy on big game.

- **Caliber:** .30-06 Springfield
- **Projectile:** Extreme Point (large polymer tip)
- **Available weights:** 150 gr / 9.7 g and 180 gr / 11.7 g
- **Projectile Material:** Alloyed lead with polymer tip
- **Initial speed (150 gr):** 890 m/s
- **Initial energy (150 gr):** 3849 J
- **Initial speed (180 gr):** 838 m/s
- **Initial energy (180 gr):** 4097 J
- **Packaging:** Box of 20 cartridges

Massive expansion and formidable precision

The Winchester Extreme Point® is designed to deliver unmatched impact efficiency on **big game**. Its **oversized polymer tip** covers nearly 48% of the frontal area, generating **ultra-fast expansion** and **immediate energy transfer**. Combined with an aerodynamic profile, it guarantees **taut trajectories** and remarkable accuracy.

Highlights for hunters

- **Precision** : aerodynamic profile and boattail base for optimal stability
- **Rapid Expansion** : Large polymer warhead for massive stopping power
- **Reliable penetration** : profiled jacket and alloyed lead core
- **Proven effectiveness** : ideal for whitetail deer, mule deer and blacktail deer

Ballistic data

150 gr / 9.7 g version:

- At 0 m: 890 m/s - 3849 J
- At 91 m: 818 m/s - 3250 J
- At 183 m: 749 m/s - 2728 J
- At 274 m: 684 m/s - 2274 J
- At 366 m: 622 m/s - 1881 J

180 gr / 11.6 g version:

- At 0 m: 838 m/s - 4097 J
- At 91 m: 773 m/s - 3488 J
- At 183 m: 711 m/s - 2952 J
- At 274 m: 652 m/s - 2483 J
- At 366 m: 596 m/s - 2075 J

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.