



**EUROP-ARM**  
Depuis 1973

## Winchester Caliber 243 WIN Large Hunting Ammunition

<https://europarm.fr/en/produit-3401-Winchester-Caliber-243-WIN-Large-Hunting-Ammunition>



Plus de visuels  
disponibles  
sur le site

**WINCHESTER**

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
BW2432	.243 Win 80 Gr Jacketed Soft Point	C	.243 Win	Pointed soft point	2702	1021	20	80	49.00 € incl. tax
BW2434	.243 Win 100 Gr Power Point	C	.243 Win	Power point	2637	902	20	100	49.00 € incl. tax
BW2439	.243 Win 95 Gr Extreme Point	C	.243 Win	Extreme Point	2748	945	20	95	53.00 € incl. tax
BW2450	.243 Win 58 Gr Varmint-X	C	.243 Win	Varmint-X	2588	1173	20	58	57.00 € incl. tax
BW2440	.243 Win 55 Gr Varmint-X Lead Free	C	.243 Win	Varmint X Lead Free	2531	1192	20	55	63.00 € incl. tax
BW2441	.243 Win 85 Gr Extreme Point Lead Free	C	.243 Win	Extreme Point Lead Free (Copper Impact)	2531	1192	20	85	63.00 € incl. tax

### Winchester Hunting Ball for 243 WIN Rifles

Metallic bullet cartridges for rifled rifles for hunting big game and for pest control.

Particularly suitable for deer, foxes, ...

- Large striped hunting ammunition
- Caliber: 243 WIN
- Packaging: 20 balls / box

The different Winchester warheads:

- **BALLISTIC SILVERTRIP**: for use on large game and vermin. For big game, a double-thick tapered jacket over a harder lead core for controlled bullet expansion. As for the pests, there is a simple jacket on a pure lead core, which will allow instant fragmentation.

- **POWER MAX** (optimal retention): A concept exclusive to Winchester which combines three technologies here: The fusion of a lead core and a jacket for expansion without separation of the warhead-armor duo. This very high weight conservation allows maximum energy and therefore a lightning stopping power thanks to a very deep penetration. The absence of fragmentation ensures a large permanent cavity without damaging the venison. The protected hollow point keeps the end of the projectile in perfect condition when loading /

unloading your rifle in order to guarantee extreme precision.

- **EXTREME POINT:** A warhead that uses a larger percentage (about half) of its available frontal surface unlike a classic plastic point projectile (22%) or a classic soft point bullet (only 8%). This design of the projectile grants an incomparable ballistic coefficient which, coupled with a very high initial speed allows the projectile to maintain a significant residual acceleration even at long distance. The Extreme Point bullet guarantees a larger impact diameter than a traditional bullet and a faster and more compact energy transfer for blistering stopping power.

- **POWER POINT:** The most popular bullet and used by hunters and sport rifle shooters for several decades. A soft-point lead projectile covered with a notched jacket to achieve significant game-stopping power.

- **ACCUBOUND CT:** A fusion of the core and the envelope for excellent precision, deep penetration and therefore strong stopping power. Ideal for driven and stalking. On medium game, limited expansion and non-destructive exit. On big game, maximum mushrooming and efficient exit.

- **EXTREME POINT COPPER IMPACT:** A projectile with a large diameter polymer tip to obtain rapid expansion on impact, a very wide and deep cavity for optimal stopping power on all game up to 400 m, center of gravity at the back for a flat trajectory. All with a Lead Free warhead, that is to say without lead.

- **VARMINT-X:** Specifically designed for varmint hunting, Varmint-x combines a plastic tip for rapid expansion and excellent long-range performance, an alloy jacket for fiery fragmentation and a stamped lead core for lightning expansion.

**HOLLOW POINT / JACKETED HOLLOW POINT:** jacketed expanding bullet to reduce penetration and damage more tissue. Its high mushrooming prevents collateral damage and provides strong stopping power.

*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.*