

**EUROP-ARM**

Depuis 1973

Norma Cal. 300 win

<https://www.europarm.fr/en/produit-3168-Norma-Cal.-300-win>**norma**

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
MN300	Cal.300 WIN type PPDC	C	.300 Win Mag	PPDC	4951	920	20	181	74.00 € incl. tax
MN301	Cal.300 WIN type ORYX	C	.300 Win Mag	Oryx	4696	850	20	201	121.00 € incl. tax
MN321	Cal.300 WIN type EVOSTRIKE	C	.300 Win Mag	EvoStrike	4728	1025	20	139	130.00 € incl. tax

The design of Norma balls is one of the most renowned in the world. Norma offers a fantastic range in which each cartridge is synonymous with reliability, accuracy and efficiency.

Norma brings together a very wide range of ammunition for hunting and sport shooting.

The list of the different projectiles and their characteristics:

- **EVOSTRIKE:** double-core lead-free projectile made from tin and developing a special pre-fragmentation of the frontal core and a solid axis at the rear for better penetration allowing exceptional stopping power even at long distances.
- **ORYX:** high precision bullet with strong controlled expansion and high residual weight. The fusion of the core and the jacket will suit general-purpose hunters anxious to find the hunting cartridge adapted to their needs.
- **TIPSTRYKE:** ogive in hard core with polymer point which guarantees a strong expansion and a devastating shock. In order to obtain a high residual mass, the jacket is held at the rear by a mechanical force, making Tipstryke a projectile with high immediate stopping power suitable for all hunting modes.
- **BONDSTRYKE:** projectile with welded core to guarantee maximum precision at long distance while maintaining maximum stopping capacity whatever the distance, resulting from the combination of a profiled polymer tip and a match-type boat-tail base.
- **ECOSTRYKE:** warhead with copper and nickel alloy core to lighten the bullet and prevent fragmentation. Polymer tip for regular expansion, optimized cavity to guarantee expansion even at low speeds, maximum wind resistance thanks to its "Boat-Tail" cap which improves the ballistic coefficient and a specific design of

the body to maximize the acceleration.

- **VULKAN:** hunting bullet with a very thin front jacket for rapid expansion with minimal deceleration. Very popular bullet for hunting wild boar and deer.

- **ALASKA:** lead tipped ogive with tombak jacket (70 to 95% copper with 5 to 20% zinc and brass) to offer wide and rapid expansion.

- **PLASTIC POINT:** projectile with a plastic point allowing high precision and rapid expansion. The plastic tip protects the lead body in the magazine to facilitate loading into a semi-automatic weapon.

- **ARMORED BALL:** Ideal for sports shooting, armored bullets are prohibited for hunting on French territory.

- **HALF SHIELDED:** standard lead tip bullet ideal for small game hunting where rapid and wide expansion will be more important than high weight retention and low penetration.

- **WOODLEIGH ARMORED:** Armored bullet with a thick reinforced steel jacket, promoting deep and straight penetration. It is an ammunition particularly appreciated by guides and hunters in Africa for hunting buffaloes and elephants.

- **HALF-ARMOURED WOODLEIGH:** armored bullet with significant expansion and penetration into 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.