

**EUROP-ARM**

Depuis 1973

50 Ammunition ATS 9x19 mm FMJ 124 gr / 8 g

<https://europarm.fr/en/produit-17402-50-Ammunition-ATS-9x19-mm-FMJ-124-gr-8-g>



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
MR1040	FMJ 124 gr / 8g (x50)	B	9 x 19	FMJ (Full Metal Jacket)	510	357	50	124	19.00 € incl. tax

The 9 x 19 mm LUGER has become the most popular caliber for law enforcement and modern sport shooting, due to the wide range of pistols and PCCs on the market.

The **ATS X-Force 9x19mm FMJ** are reliable, high-performance cartridges ideal for semi-automatic pistol training. The 124-grain jacketed bullet provides good piercing power, a consistent trajectory, and controlled pressure. The 50-pack is ideal for occasional shooting sessions or stock replenishment.

- **Caliber:** 9x19 mm (Luger)
- **Ball:** FMJ (Full Metal Jacket), RN profile
- **Weight:** 124 gr / 8 g
- **Case:** CuZn30 brass
- **Primer:** Boxer, crimped, non-corrosive
- **Average velocity:** 357 ± 8 m/s
- **Average energy:** ? 510 J
- **Packaging:** box of 50 cartridges

Designed for sport pistol shooting

With its 124-grain jacketed bullet, this **9mm ATS X-Force** ammunition guarantees reliable feeding, moderate recoil and high consistency on target. It is suitable for modern service or competition-type pistols chambered in 9x19mm.

Controlled pressure and controlled production

Manufactured with selected components - CuZn30 case, CuZn10/30 warhead, PbSb core - these ammunitions are suitable for a high rate of fire, while maintaining the ballistic tolerances imposed

by military and sporting standards.

- **Speed at 24 m:** 345 ± 8 m/s
- **Speed at 5 m:** 365 ± 8 m/s
- **Energy at 16 m:** 491 - 713 J
- **Accuracy at 46 m:** ? 50 mm
- **Standard deviation:** ? 9 m/s

Practical box for regular training or building up a stock in accordance with category B regulations.

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.