



EUROP-ARM

Depuis 1973

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

<https://europarm.fr/en/produit-15881-50-Ammunition-GECO-9x19-mm-FMJ-124-gr-8-g>



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
MR810	FMJ 124 gr / 8g (x50)	B	9 x 19	FMJ (Full Metal Jacket)	521	360	50	124	25.00 € incl. tax

9 mm parabellum cartridges for automatic pistols.

The **GECO 9×19 mm FMJ** is a benchmark ammunition for regular sport shooting. Designed with a 124-grain **jacketed projectile**, it guarantees **moderate recoil**, good grouping and reliable feeding in all **pistols chambered in 9 mm Luger**. Ideal for training sessions or technical exercises on the range.

- **Caliber:** 9 mm Luger (9×19)
- **Bullet:** FMJ (Full Metal Jacket)
- **Weight:** 124 gr / 8 g
- **Ballistic coefficient:** 0.128
- **Initial velocity:** 360 m/s
- **Energy at the mouth:** 518 J
- **Packaging:** box of 50 cartridges

Standard ammunition for intensive training

The **GECO FMJ 9x19mm** meets the demands of regular sport shooters. Its **brass-jacketed bullet** ensures smooth feeding, good stability and **controlled penetration**. The **standard lead core** guarantees reliable target performance, particularly on metal silhouettes or ISSF cardboard.

Controlled ballistic performance

With a muzzle velocity of 360 m/s and an energy of 518 J, this cartridge retains its effectiveness up to 50 meters. Data measured with a 150 mm barrel allow a realistic estimation of its performance on the firing line.

- **At 0 m (mouth):** 360 m/s - 518 J

- **At 10 m:** 350 m/s - 490 J
- **At 25 m:** 337 m/s - 454 J
- **At 50 m:** 319 m/s - 407 J

Reliability and stability of shooting

Manufactured with a brass case, a non-corrosive primer, and clean powder, this ammunition reduces fouling while ensuring smooth operation. Ideal for modern 9x19mm semi-automatic weapons.

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.