





SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
MR805	7.65 Browning 73 gr / 4.8 g	В	.32 ACP	FMJ (Full Metal Jacket)	214	300	50	73	31.00 € incl. tax

Reliable and consistent ammunition for 7.65mm caliber handguns.

Designed for sport shooting, these GECO 7.65 Browning cartridges use a lightweight FMJ bullet offering a tight trajectory and good accuracy.

- Caliber: 7.65 Browning (.32 ACP)
- Bullet type: FMJ (Full Metal Jacket)
- Ball weight: 73 gr (4.8 g)
- Ballistic coefficient: 0.103
- Packaging: box of 50 units

Ideal for target shooting with lightweight handguns, GECO 7.65 Browning FMJ cartridges are designed to deliver consistent performance with contained recoil. This historic caliber, also known as .32 ACP, remains popular in many shooting circles for its smoothness and accuracy.

FMJ: the metal jacket for greater longevity

Thanks to their **jacketed bullet** (**Full Metal Jacket**), these ammunitions limit barrel fouling while ensuring good penetration on target. The metal jacket protects the lead core and improves shooting stability, even at high rates.

GECO design for maximum reliability

Made from high-quality materials, these cartridges feature modern firing mechanisms, carefully machined brass cases, and strict quality controls. The result: ammunition perfectly suited to intensive training and excellent value for money.

- Recommended barrel length: 150 mm
- Standard lead conforming to sport shooting practices
- Speed at 10 m: 294 m/s / 25 m: 285 m/s / 50 m: 273 m/s
- Energy at 10 m: 205 J / 25 m: 194 J / 50 m: 177 J

A classic of small caliber shooting

Sought after for its accuracy and low recoil, the GECO 7.65 Browning FMJ cartridge is ideal for both beginners and experienced shooters. A simple, reliable and effective solution for the range or short-range shooting disciplines.

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.