

## 50 GECO LRN .38 Special 158 gr / 10.2 g ammunition

https://armsco.fr//en/produit-20898-50-GECO-LRN-.38-Special-158-gr-10.2-g-ammunition













SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
MR845	Geco .38 SP 158 gr / 10.2 g LRN	В	.38 Special	Wad Cutter	386	275	50	158	37.00 € incl. tax

## LRN lead cartridges are accurate and smooth, perfect for regular training.

Designed for target shooting, the **GECO** .38 Special Lead Round Nose offers an excellent compromise between precision, consistency and smoothness of shooting. Its bare lead round nose projectile limits barrel wear and guarantees excellent adaptation to the tube bore. Ammunition perfectly suited to intensive training and revolver plinking.

■ Caliber: .38 Special

■ **Bullet:** Lead Round Nose (LRN)

Weight: 158 gr / 10.2 g
Initial velocity: 275 m/s
Energy at the mouth: 386 J
Packaging: box of 50 cartridges

## Ammunition dedicated to revolver sport shooting

The **GECO** .38 Special LRN 158 gr is perfectly suited to sport shooting with a revolver. Its round-headed lead bullet, well known among shooters for its comfort and compatibility with rifled barrels, allows for extended training while preserving the mechanical integrity of the weapon.

## **Consistency and precision at short distances**

With a moderate initial velocity of 275 m/s, this ammunition offers a gentle recoil, ideal for target series control. The lead bullet ensures excellent stability at short and medium distances, while reducing internal friction in the barrel.

■ **Muzzle velocity (V0):** 275 m/s – **Energy:** 386 J

At 10 m: 269 m/s - 369 J
 At 25 meters: 263 m/s - 353 J
 At 50 meters: 260 m/s - 345 J

A relevant choice for target shooting on the range, particularly for shooters looking for economical, precise and material-friendly ammunition.

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.