Minié Lyman .58 Ball Mold – 405 gr



https://europarm.fr//en/produit-21191-Minie-Lyman-.58-Ball-Mold-405-gr







SKU	Designation	French Law	Caliber	Diam. ('')	Grains	Grams	MSRP
LYM291	SC 578675 58 CAL 405 GRAINS #2654675	Vente libre	.58 BP	578	405	26.24	246.00 € incl. tax

Traditional casting in .58 Minié caliber with precise molding and efficient lubrication.

The **Lyman Minié** .58 mold allows casting of historical 405 grain ogival bullets for black powder weapons, with deep grease grooves and a tapered profile facilitating loading.

Warhead type: Minié ogivale
Caliber: .578 (.58 bullet)
Projectile weight: 405 grains
Number of cavities: 1

■ Material: Steel

■ Handles: Not included

A mold faithful to the historical Minié projectiles

This **Lyman** mold faithfully reproduces the bullets used over a century ago in percussion rifles. Its **Minié conical** ogive ensures easy insertion into the barrel, while maintaining good contact with the rifling for effective stabilization upon exit.

Precision casting for black powder shooting

The mold features a unique cavity for **405-grain** .578 caliber bullets, perfect for .58 rifles. The **ogival design** facilitates loading even during prolonged firing, while **deep grease grooves** help retain soft residue, reducing fouling and improving accuracy.

A robust tool for demanding reloaders

Made entirely of **machined steel**, this mold withstands repeated heating and cooling cycles. It does not include handles (sold separately) but conforms to **Lyman** standards for a secure grip.

Who is this mold for?

Ideal for **black powder shooters**, **reenactors**, or **traditional reloaders**, this mold combines authenticity and efficiency. Whether you practice historical shooting or recreational shooting, it guarantees consistent and reliable projectiles.

FAQ

- **Are the handles included?** No, this mold is sold without handles.
- What is the purpose of a Minié ball? It facilitates the loading of rifled barrel weapons by widening upon firing to engage the rifling.
- Is this mold compatible with all alloys? Yes, it can be used with pure or alloyed lead depending on the hardness requirements.

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.