



EUROP-ARM

Depuis 1973

Lyman Mold Bullet 319247 DC Cal .32

<https://europarm.fr/en/produit-21693-Lyman-Mold-Bullet-319247-DC-Cal-.32>



Lyman
Brands that Perform

NEW

SKU	Designation	French Law	MSRP
LYM297	Lyman Mold Bullet 319247 DC Cal .32	Vente libre	254.00 € incl. tax

Double cavity mold for precise bullets in reloading.

The **Lyman Mold Ogive 319247 DC Cal .32** is a **reloading mold** designed for the manufacture of high-precision **lead bullets** .

- **Caliber:** .32 / .40
- **Bullet weight:** 165 grains
- **Type:** Dual cavity (DC)
- **Use:** lead bullet molding
- **Compatibility:** Lyman dual cavity handles
- **Made of** high-quality steel

A recognized standard in reloading

Lyman bullet molds are often considered a benchmark. The **319247 DC** model is no exception: it offers mold consistency essential for achieving consistent shooting performance.

Dual cavity for greater efficiency

Thanks to its **dual-cavity** design, this mold allows for the production of two bullets per cycle. In practice, this speeds up production while maintaining excellent consistency - a real time-saver for regular reloaders.

165-grain bullet for .32/.40 caliber

This model is designed to produce **165-grain** bullets, suitable for **.32/.40** calibers. The profile is optimized to offer a good balance between accuracy and stability.

Compatibility and implementation

The mold requires the use of **Lyman double cavity handles** (sold separately). Once equipped, the set is simple to use and perfectly suited for regular workshop use.

Robustness and durability

Made from **high-quality steel** , this mold is designed for long-lasting durability. It withstands repeated heating and cooling cycles without deformation, ensuring consistent production.

Additional features

- **Molding type:** lead bullets
- **Use:** DIY reloading
- **Production:** regular and consistent

FAQ

Does this mold come with handles?

No, Lyman dual cavity handles are sold separately.

What type of material should be used for molding?

This mold is designed for casting lead bullets suitable for reloading.

What does "DC" stand for?

DC stands for double cavity, allowing two ogives to be produced with each molding.

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.