



EUROP-ARM

Depuis 1973

Lee 2-Cavity Ogive Mold Without Throat

<https://europarm.fr/en/produit-21249-Lee-2-Cavity-Ogive-Mold-Without-Throat>



SKU	Designation	French Law	MSRP
LE874	NLG 356-115 2R #92261	Vente libre	69.00 € incl. tax
LE875	NLG 358-158 RF #92263	Vente libre	69.00 € incl. tax

Double cavity mold for grooveless ogives with modern coating.

The **Lee Double Cavity Mold** allows you to manufacture **bullets without a lubrication groove**, designed for use with **powder coat** or any other equivalent coating. Compact and easy to use, it comes with handles.

- **Number of cavities:** 2
- **Handles included:** yes
- **Bullet diameter:** varies depending on the version (e.g., .356)
- **Bullet weight:** varies depending on the version (e.g., 115 gr)
- **Profile:** 2-ray ogive, without a throat
- **Bullet length:** varies depending on the version (e.g., 0.518")
- **Contact surface:** depending on the model (e.g., .18")
- **Material:** Machined aluminum

Grooveless bullets designed for powder coat

This **double-cavity bullet mold** is designed to produce projectiles **without a grease groove**. These bullets are designed to be coated (powder coat, Hi-Tek, etc.) and not lubricated with wax or Lee Liquid Alox. This type of modern treatment provides a cleaner burn, less residue in the barrel, and increased comfort for the shooter.

- **Typical compatibility:** .356 (9mm), .358 calibers, etc.
- **Typical weights:** between 95 and 158 grains depending on the model

A simple, ready-to-use mold

Unlike 6-cavity molds that require specific handles, this model **comes with integrated handles**. It is ready to use upon receipt, making it perfect for reloaders wanting to get started in molding

without investing in additional equipment.

Lightweight yet sturdy construction

Like all **Lee aluminum** molds, this model heats up quickly, ensuring good filling. Demolding is made easy thanks to the quality of the machining, and the whole thing remains easy to maintain.

Double radius ogival profile

The bullet nose is machined with a smooth transition (2-round radius) to promote chamber feeding and ballistic flight. This design is particularly well-suited to **short, semi-automatic calibers** like 9mm.

FAQ

Can I grease these bullets with Alox?

No, this mold produces grooveless ogives, specifically designed to be coated with powder coat or equivalent.

Does the mold come with handles?

Yes, unlike 6-cavity molds, handles are included with this 2-cavity mold.

Can this mold be used with recycled lead?

Yes, but for best results, an antimony or tin-based alloy is recommended.

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.