

**EUROP-ARM**

Depuis 1973

Lee 6-Cavity Ogive Mold Without Throat

<https://www.europarm.fr/en/produit-21248-Lee-6-Cavity-Ogive-Mold-Without-Throat>



SKU	Designation	French Law	Caliber	Diam. (")	Grains	Grams	MSRP
LE872	NLG 356-115-2R #92451	Vente libre	9 x 19	0.356	115	7.45	99.00 € incl. tax
LE873	NLG 358-158 RF #92453	Vente libre	.357 Mag	0.358	158	10.24	99.00 € incl. tax

Rapid production of grooveless bullets, optimized for coating.

The **Lee 6-cavity mold** allows for the production of **bullets without lubrication grooves**, suitable for powder coating or equivalent treatment. Ideal for mass production of projectiles sized to the desired dimensions according to the chosen caliber.

- **Number of cavities:** 6
- **Bullet diameter:** varies depending on the version (e.g., .356)
- **Bullet weight:** varies depending on the version (e.g., 115 gr)
- **Arch nose:** ogival profile, 2 rays (depending on model)
- **Lubrication:** designed for **coating** (no groove)
- **Mold material:** machined aluminum
- **Handles:** sold separately

A 6-cavity mold designed for performance

With its **six identical cavities**, this Lee mold is designed to produce a large volume of bullets in minimal time. The **lightweight aluminum** body allows for rapid heating and easy demolding. It's an excellent choice for regular reloaders or club shooters.

Grooveless ogives for modern coating

These models have **no lubrication grooves**. They are designed for **powder coating** or modern surface treatments (Hi-Tek, epoxy, etc.). This design ensures better fouling control and reduces smoke during firing, while still offering good accuracy.

Versatile and available in several calibers

This mold is available in several versions, depending on the desired **bullet diameter** and **bullet weight**. For example: .356/115 gr for 9mm, .358/158 gr for .38 Special, etc. Each model is carefully machined for **uniform and repeatable filling**.

Easy to use, handle sold separately

The mold is compatible with **Lee 6-cavity handles** (dedicated part number, not included). It can be used with standard lead-antimony alloys and requires only simple lubrication of the shafts for long-

lasting operation.

FAQ

Can I use this mold with recycled lead?

Yes, provided the alloy has good castability. Adding antimony or tin improves the result.

Is this mold compatible with greased bullets?

No, this model is specifically for coated bullets without a grease groove. It is not intended for use with Alox lubrication.

Is the handle included in the kit?

No, the Lee 6-cavity handle is sold separately. It is essential for using the mold.

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.