



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.*