



| SKU | Designation | French Law | Caliber | MSRP |
|-------|---------------------------|-------------|----------------------------|-------------------|
| LE840 | .308 Win #92221 | Vente libre | .308 Win | 49.00 € incl. tax |
| LE889 | 6.5 CREEDMOOR #92223 | Vente libre | 6.5 mm Creedmoor | 43.00 € incl. tax |
| LE940 | .260 Remington #92168 | Vente libre | .260 Rem | 49.00 € incl. tax |
| LE941 | .270 Winchester #92229 | Vente libre | .270 Win | 49.00 € incl. tax |
| LE944 | 8x57 Mauser #92232 | Vente libre | 8 x 57 Mauser | 49.00 € incl. tax |
| LE945 | .338 Lapua Magnum #92294 | Vente libre | .338 Lapua Mag | 49.00 € incl. tax |
| LE946 | 6.5x55 SE #92239 | Vente libre | 6,5 mm x 55 Swedish Mauser | 49.00 € incl. tax |
| LE947 | 7.5x55 #92240 | Vente libre | 7.5mm x 55 | 49.00 € incl. tax |
| LE937 | .222 Remington #92238 | Vente libre | - | 49.00 € incl. tax |
| LE938 | .223 Remington #92220 | Vente libre | - | 49.00 € incl. tax |
| LE942 | .30-06 Springfield #92224 | Vente libre | - | 49.00 € incl. tax |

Precise micrometric adjustment to seat all your bullets without marking them.

The **Lee Precision Micrometer Bullet Seating Die** is a high-end tool for **precisely seating bullets** without marking or deformation. Compatible with most rifle calibers, it guarantees a consistent seating depth, accurate to the micron.

- **Type:** Micrometric ball seater
- **Adjustment:** laser-engraved micrometric dial
- **Compatibility:** standard rifle calibers (see variations)
- **Seating:** floating, dead length
- **Reversible function:** possibility of simultaneous crimping
- **Usage:** with shell holder and 7/8"x14 threaded press

Micron-level adjustment for perfect precision

This **micrometer bullet seating die** offers complete control over the bullet seating depth. The laser-etched drum displays a direct reading to the **thousandth of an inch**, like a precision depth gauge. Once your load is optimized, simply lock in your position, without uncertainty.

"Dead Length" technology: zero variation

The **dead-length** design allows the base of the tool body to rest directly on the shell holder. This eliminates variations due to press flex or mechanical play, ensuring consistent seating from one

cartridge to the next.

Floating ogive guidance for optimal alignment

The bullet and case are held in perfect coaxiality by a **floating guide** . This system minimizes bullet runout-a critical factor for long-range shooting. Furthermore, the **guide is reversible** : by inverting the part, seating and crimping can be done in a single operation, a Lee exclusive.

Unmarked seating, regardless of profile

The seating shank is machined and polished to accept a wide variety of bullet profiles (ogival, hollow point, BT, etc.) without causing marking or crushing. The result: cartridges that are aesthetically pleasing, functional, and accurate.

FAQ

Does this seater work with all calibers?

No, each model is specific to a caliber (e.g., .308 Win, 6.5 Creedmoor, etc.). You must choose the correct reference.

Can you seat and set in a single step?

Yes, by reversing the internal floating guide, it is possible to seat and crimp simultaneously.

Is it compatible with non-Lee presses?

Yes, it is threaded with a standard 7/8"x14 pitch, compatible with all single-station or turret presses.

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.