



**EUROP-ARM**

Depuis 1973

## LEE TL401-175-SWC 6-cavity mold

<https://europarm.fr/en/produit-21068-LEE-TL401-175-SWC-6-cavity-mold>



SKU	Designation	French Law	Caliber	MSRP
LE820	.40 S&W / 10 mm Auto - #90433	Vente libre	.40 S&W	99.00 € incl. tax
LE935	.357 Magnum #90295	Vente libre	.357 Mag	99.00 € incl. tax

### Rapid production of .401" SWC lead alloy bullets.

The **LEE TL401-175-SWC** mold efficiently produces .401" caliber, 175 grain Semi-Wadcutter projectiles, ideal for heavy-duty reloading shooters.

- **Bullet Type:** Semi-Wadcutter (SWC)
- **Diameter:** .401"
- **Weight:** 175 grains
- **Number of cavities:** 6
- **Mold Material:** Machined Aluminum
- **Handles:** Not included

### A mold dedicated to .40 calibers

The **LEE TL401-175-SWC mold** is designed for shooters who wish to produce **.401" caliber** lead bullets, perfectly suited to guns chambered in .40 S&W or 10mm Auto. Its **Semi-Wadcutter** profile promotes good flight stability and clean cutting of the target.

### 6-cavity format for high yield

This lightweight aluminum mold allows **six projectiles to be cast per cycle**, a significant time saving for large-scale reloading. Aluminum offers rapid temperature rise and good longevity when used with care.

- **Ideal weight:** 175 grains, excellent compromise between precision and power
- **Lubrication:** Designed for the application of surface lubricant (TL: tumble lube)
- **Compatible handles:** Sold separately (6-cavity model)

### Directions for use

Before first use, it is recommended to clean the mold and preheat it to ensure even casting. Use suitable lead alloys and handle the mold with heat-resistant gloves.

*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.*