



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	MSRP
LE820	.40 S&W / 10 mm Auto - #90433	Vente libre	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.