

**EUROPE-ARM**

Depuis 1973

**6 Cavity Bullet Mold - Lee Precision**<https://europarm.fr/en/produit-20134-6-Cavity-Bullet-Mold-Lee-Precision>

SKU	Designation	French Law	Caliber	Diam. (")	Grains	MSRP
LE727	9mm / 38 Super Auto / 380 Auto - #90457	Vente libre	9 x 19	0.356	125	96.00 € incl. tax

**Take it to the next level with the Lee Precision 6-Cavity Bullet Mold, the ideal tool for fast, consistent production of your projectiles, regardless of the caliber you choose.**

Lee Precision's 6-cavity bullet mold is designed to produce reliable, accurate projectiles in large quantities. Available in a wide range of calibers, it is perfectly suited to the needs of sport shooters, reloaders and firearms enthusiasts.

- Available in a wide range of calibers (eg: .356, .401, .452, etc.).
- 6-cavity design for fast and consistent production.
- Material: Aircraft grade aluminum alloy, sturdy and lightweight.
- Fast heating and easy demolding for efficient use.
- Compatible with standard Lee Precision grips (sold separately).
- Warhead shapes vary depending on the caliber (e.g.: rounded, truncated).
- Ideal for reloading projectiles intended for handguns or rifles.
- Reliable and durable construction for long term use.

The Lee Precision 6 Cavity Bullet Mold is designed to meet the needs of reloaders looking to produce consistent projectiles quickly, while maintaining a high level of quality. Whether you are a sport shooting enthusiast or a demanding professional, this mold accommodates a variety of calibers to suit all your guns.

Made from high-quality aluminum alloy, the mold offers rapid heating, facilitating the casting and demolding of balls. Its six-cavity design allows for increased production compared to traditional models, while ensuring optimum uniformity.

Each version of this mold is specifically calibrated to produce projectiles of the right weight and shape for different types of weapons, ranging from pistols to rifles. It is compatible with Lee Precision grips (sold separately) for a comfortable grip and long-lasting use.

To maximize the life of your mold and ensure consistent results, the use of high quality sinkers and a mold lubricant is highly recommended.

*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.*