



EUROP-ARM

Depuis 1973

Lee DC C266-140-RF Bullet Mold

<https://europarm.fr/en/produit-20860-Lee-DC-C266-140-RF-Bullet-Mold>



SKU	Designation	French Law	Caliber	Diam. (")	Grains	Grams	MSRP
LE843	C266-140-RF Double Cavity #92032	Vente libre	6.5 mm Creedmoor	0.266	140	9.07	68.00 € incl. tax

Double cavity: two warheads in each casting for maximum productivity.

The **Lee Mold DC C266-140-RF** produces two **140-grain** bullets per casting for the **.266 caliber**, suitable for the **6.5 mm Creedmoor**. Its machined aluminum body ensures good performance and a consistent finish.

- **Type:** Double Cavity Bullet Mold
- **Caliber:** .266
- **Compatible caliber:** 6.5 mm Creedmoor
- **Projectile weight:** 140 grains
- **Material:** Machined aluminum
- **Handles:** Ergonomic wood included

Optimized for 6.5mm Creedmoor caliber

The **C266-140-RF** mold is designed for the production of **140-grain** bullets in .266, specifically adapted to **6.5mm Creedmoor** cartridges. This caliber is widely acclaimed for medium and long-range precision shooting.

Fast production with double cavity

Thanks to its two cells, this mold allows two perfectly calibrated projectiles to be cast simultaneously. A major advantage for reloaders looking for optimized performance without compromising on quality.

Lightweight, high-performance construction

Machined aluminum allows for rapid heating and clean demolding. Filling is complete from the first pours, which avoids common defects linked to poor heating.

Ergonomics designed for long sessions

The included **ergonomic wooden** handles provide a comfortable, thermally insulated grip, ideal for extended crafting sessions.

- **Recommended caliber:** 6.5 mm Creedmoor
- **Projectile:** .266 - 140 grains - RF profile

- **Number of cavities:** 2
- **Use:** Manual casting of precision projectiles

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.