



SKU	Designation	French Law	Caliber	Chamber (mm)	Cartridge case base(mm)	Speed (m/s)	Wad	Shots size	MSRP
MF6120	Lead No. 1 copper & 2 hardened	C	cal. 12	70 mm	23	405	Wad	1 & 2	16.00 € incl. tax

Powerful and accurate two-layer cartridge, designed for fox hunting.

The **FOB Super Chasse Renard HP 12/70 36 g** is specially designed to offer **unmatched stopping power**. Its **two-layer loading** combines **copper-plated No. 1 lead** placed at the head of the shot for **optimal concentration**, and **hardened No. 2 lead** for **increased ductility**. Thanks to its **36 g load**, its **skirted wad** and its **23 mm base**, it guarantees efficiency and regularity even on the most demanding shots. **Made in France**, these cartridges are a great asset for passionate hunters.

Technical characteristics:

- **Caliber:** 12/70
- **Load:** 36 g
- **Lead size:** Mixed No. 1 copper and No. 2 hardened
- **Filling type:** Skirt
- **Base:** 23 mm
- **Projectile:** Copper-plated and hardened lead
- **Packaging:** Box of 10 cartridges
- **Origin:** Made in France

Unmatched stopping power

The **FOB Super Chasse Renard HP 12/70** is designed to maximize the **concentration** and **ductility** of the pattern thanks to its **two-layer loading**. The **copper-plated No. 1 lead** at the head of the pattern promotes clean impacts, while the **hardened No. 2 lead** improves penetration and consistency.

The advantages of the FOB Super Fox Hunt HP

- **Dual-layer loading:** No. 1 copper-plated for precision and No. 2 hardened for penetration.

- **36g load:** perfect balance between power and consistency.
- **23mm base:** robustness and reliability with every shot.
- **Made in France:** tradition and ballistic expertise.

With the **FOB Super Chasse Renard HP 12/70**, you are opting for a **Made in France** cartridge, powerful and precise, specially designed for fox hunting.

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.