





## AUDĒRE

SKU	Designation	French Law	Caliber	Thread	Length (cm)	Weight (g)	MSRP
MA70000	Imperium 5.56 muzzle brake - /2x28 unef	Vente libre	5.56x45 (223)	1/2 x 28	5.5	95	-

## Optimal recoil reduction for increased accuracy.

The Audere Imperium muzzle brake is designed to significantly reduce recoil and barrel lift on 5.56mm caliber weapons. Made of high-quality steel with a black nitrided finish, it ensures durability and corrosion resistance. Compatible with 1/2x28 UNEF and M18x1 threads, it fits a wide range of rifles.

## **Technical characteristics:**

- Material
- Finish
- Compatible caliber
- Available threads
- Length
- Weight
- Recoil Reduction
- Accessories included

This Imperium muzzle brake is specially designed to effectively limit recoil and lift when shooting, providing optimum stability and improved accuracy. Made of high-quality materials, it guarantees increased resistance to wear and demanding conditions. Its compatibility with 5.56 caliber rifles makes it an essential accessory for users looking for high-performance and reliable equipment.

Designed for demanding amateurs and professionals, the Imperium 5.56 caliber muzzle brake is an essential piece of weaponry. It combines efficiency and durability thanks to a robust steel design and careful finishes, resistant to harsh environments. Its advanced configuration allows a significant reduction in recoil, thus improving the rate and accuracy of successive shots. With easy assembly on the standard thread of 5.56 barrels, this accessory integrates quickly and effortlessly into your equipment. By reducing the rise of the barrel, it optimizes shot control, essential for rapid interventions or demanding competitions. Ideal for sport shooting and operational missions, this muzzle brake combines aesthetics and performance, meeting the

expectations of the most seasoned shooters.

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.