



AUDÈRE
W E D A R E

SKU	Designation	French Law	Caliber	Thread	Weight (g)	MSRP
MA62225	Quarter Stroke cal. .30 5/8x24 unef	Vente libre	.30	5/8 x 24	93	195.00 € incl. tax

Boost your rifle's accuracy and control with the Quarter-Stroke Muzzle Brake, optimized to reduce recoil and stabilize bearing.

The Quarter-Stroke muzzle brake is the perfect accessory for demanding shooters. Designed to effectively reduce recoil, it improves the stability of your weapon and guarantees optimal precision during your successive shots, even in the most demanding conditions.

Quarter-Stroke Muzzle Brake Technical Specifications

- Available calibers
- Available threads
- Weight
- Material
- Finish
- Installation system

This revolutionary muzzle brake, made of robust and durable materials, offers significant recoil reduction and effective bearing management. Its innovative technical design maximizes control, essential for competitors, law enforcement and sport shooting enthusiasts. Compatible with a wide range of calibers and weapons, it is easy to install thanks to its standard thread mounting system. Lightweight and compact, it integrates perfectly with your equipment without compromising its balance.

Precision engineered, the Quarter-Stroke muzzle brake is a powerhouse of technology for the performance-oriented shooter. Its advanced design uses strategically positioned vents to efficiently dissipate gases, reducing recoil while maintaining increased stability. This control translates into improved cadence and tighter groupings, essential for tactical situations or high-level competition. Made from steel that is treated to resist corrosion and wear, it withstands the most rigorous conditions while providing a modern, functional aesthetic. With its quick installation and proven performance, the Quarter-Stroke is a must-have choice for professional and amateur shooters alike.

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.