

Quarter Stroke Cal.30 Muzzle Brake

Le Choix des Armes https://simac.fr//en/produit-3071-Quarter-Stroke-Cal.30-Muzzle-Brake













| SKU | Designation | French Law | Caliber | Thread | Weight (g) | MSRP |
|---------|--------------|-------------|---------|----------|------------|--------------------|
| MA62225 | 5 / 8x24 unf | Vente libre | .30 | 5/8 x 24 | 93 | 195.00 € incl. tax |

Maximize your accuracy with effective recoil and bearing reduction.

The Quarter Stroke[™] muzzle brake is designed for armed forces, law enforcement and sport shooters. Made of high-quality steel with a black nitrided finish, it offers a significant reduction in recoil and barrel lift, improving accuracy and shooting comfort. Its self-centering installation system facilitates mounting on automatic and semi-automatic weapons. The model with M15x1 thread is ideal for the Heckler & Koch MR223 and Haenel CR223.

Technical characteristics:

Available calibers: .30 / 7.62Available threads: 5/8"-24

■ Weight: 93g

Material: High quality steelFinish: Black Nitriding

■ Installation system: Self-centering

The Quarter StrokeTM muzzle brake features an innovative design that optimizes the performance of professional and amateur shooters. Its high-grade steel construction ensures exceptional durability, while the black nitrided finish provides increased corrosion resistance. The self-centering installation system simplifies assembly, allowing for quick and secure installation without the need for specialized tools. By effectively reducing recoil and barrel lift, this muzzle brake improves the stability of the weapon during shooting, promoting better accuracy and increased comfort. Available in several calibers and threads, it fits a wide range of weapons, with a special mention for the M15x1 model, perfectly compatible with the Heckler & Koch MR223 and Haenel CR223.

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.