



**AUDÈRE**  
W E D A R E

SKU	Designation	French Law	Caliber	Thread	Length (cm)	Height (cm)	Weight (g)	MSRP
MA65240	Frein de bouche Inox Imperium Compact cal.30 M18x1	Vente libre	.30	M18x1	5.6	2.4	95	<del>119.00 € incl. tax</del> 83.30 € incl. tax

**The Audere Imperium Short muzzle brake offers excellent recoil management in a compact format, ideal for sport and professional shooters.**

Designed to maximize accuracy and shooting comfort, the Audere Imperium Short muzzle brake combines significant recoil reduction with a compact and lightweight design. This model is ideal for rifles requiring discreet integration without compromising on performance. Made from high-strength steel, it is robust, durable and easy to install thanks to its standard thread. Perfect for sport shooting, hunting or tactical interventions, this muzzle brake optimizes your shooting performance.

#### Technical characteristics

- **Material** : High strength steel
- **Compatibility** : Standard thread (depending on caliber)
- **Dimensions** : Compact and discreet
- **Weight** : Lightweight for better handling
- **Finish** : Black or polished steel
- **Directional Ports** : Optimized for precise throttle control
- **Application** : Sport shooting, hunting, tactics

The Audere Imperium Short muzzle brake stands out for its compact size and exceptional efficiency. Its ingenious design redirects gases to reduce recoil by up to 50% and significantly limits barrel rise, improving the accuracy and speed of successive shots. Made of sturdy steel, it withstands demanding environments and daily wear. Compatible with many calibers, this muzzle brake is easy to mount thanks to its standardized thread. Its small size makes it ideal for shooters looking for a discreet and effective accessory. With the

Imperium Short, combine performance, robustness and aesthetics for optimal results.

*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.*