



AUDÈRE **NEW**
W E D A R E

SKU	Designation	French Law	Caliber	Thread	MSRP
MA55205	cal. 30 1 / 2x20 unf	Vente libre	.30	1/2 x 20 UNF	95.00 € incl. tax
MA55215	cal.30 14x100	Vente libre	.30	M14x1	95.00 € incl. tax
MA55220	cal.30 15x100	Vente libre	.30	M15x1	95.00 € incl. tax
MA55225	cal. 30 5 / 8x24	Vente libre	.30	5/8 x 24	95.00 € incl. tax
MA55240	cal.30 M18x1	Vente libre	.30	M18x1	95.00 € incl. tax

The Audere HMB stainless steel finish muzzle brake combines performance and style, providing effective recoil reduction and a refined aesthetic for your weapon.

Designed to meet the expectations of sport shooters, hunters and professionals, the Audere HMB muzzle brake with stainless steel finish guarantees exceptional recoil management and limits barrel rise. Its stainless steel construction gives it superior durability, even in demanding conditions of use. Compatible with a wide variety of standard calibers and threads, it is as easy to install as it is effective. Its stainless steel finish adds a touch of elegance and modernity to your equipment, for a neat look.

Technical characteristics

- **Material**
- **Compatible calibers**
- **Available threads**
- **Dimensions**
- **Weight**
- **Resistance**
- **Directional Ports**

With the Audere HMB muzzle brake with stainless steel finish, improve the performance of your rifle while enhancing its aesthetics. This device reduces recoil by up to 70% thanks to an ingeniously designed directional port system. Made of stainless steel, it is perfectly resistant to wear, corrosion and extreme conditions, guaranteeing increased longevity. Its shiny or matte stainless steel finish blends perfectly with modern and classic weapons. Ideal for sport shooting enthusiasts, hunters and tactical professionals, this muzzle brake ensures more comfortable, precise and fast shots, while adding a touch of sophistication to your

weapon.

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.