https://www.europarm.fr/en/produit-16400-STALON-Victor-silencer-in-caliber-.243-and-.308









SKU	Designation	French Law	Caliber	Thread	Length (cm)	Diam. (mm)	Weight (g)	MSRP
SI25801	cal243	Vente libre	.243 Win	M18x1	22.2	41	290	460.00 € incl. tax
SI25402	cal308	Vente libre	.308 Win	M14x1	22.2	41	290	390.00 € incl. tax
SI25502	cal. 308	Vente libre	.308 Win	M15x1	22.2	41	290	460.00 € incl. tax

A telescopic moderator covering the muzzle, for better weight distribution and increased efficiency.

A sound suppressor with a slim and elegant design intended for hunting.

- Excellent sound reduction of 26 dB (in .308 caliber)
- diameter of 41 mm, length of 222 mm and weight of 290 g.

Cal. Max 243 = 6x45, 222 Rem, 243 Rem

Cal. Max 308 = 270 Win, 7x57, 7x64, 7mm RM, 7.62x51, 308 Win, 300 WM, 30-06 Spr

Cal. Max 375 = 7.92x57, 338WM, 9.3x62, 375 H&H

- Machined from high quality aircraft aluminum anodized matte black.
- Stainless steel baffles and threads
- Recoil Mitigation
- Exceptional durability
- Maximum barrel diameter: 22.5 mm

A clever mix of size and performance.

STALON silencers are designed by hunters and know how much weight and bulk can affect performance.

With its telescopic system, the distribution of the masses provides rigidity to the barrel / sound moderator assembly, for unaltered precision.

Its rear chamber improves gas decompression providing better recoil attenuation.

Equipment for your hunting rifle, essential for shooting discreetly when approaching or on the lookout.

In order to measure the sound attenuation capacity of their silencers, STALON used a strict military protocol, MIL-STD-1474D. This protocol is used in military equipment and makes it possible to accurately and non-erroneously measure the capacity of a sound moderator for assault rifles and weapons of war.

Find the detailed protocol in detail by <u>clicking here</u>.

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.