



SKU	Designation	French Law	Caliber	Thread	Length (cm)	Diam. (mm)	Weight (g)	MSRP
SI28306	X108 5/8-24 UNEF max cal. 6.5	C	6.5 mm Creedmoor	5/8 x 24	23.5	49.1	334	400.00 € incl. tax
SI28406	X108 M14x1 max cal. 6.5	C	6.5 mm Creedmoor	M14x1	23.5	49.1	334	400.00 € incl. tax
SI28102	1/2-20 UNEF max cal .30	C	.30	1/2 x 20 UNF	23.5	49.1	334	400.00 € incl. tax
SI28302	X108 5/8-24 UNEF max cal.30	C	.30	5/8 x 24	23.5	49.1	334	400.00 € incl. tax
SI28402	X108 M14x1 max cal. .30	C	.30	M14x1	23.5	49.1	334	400.00 € incl. tax
SI28502	X108 M15x1 max cal. .30	C	.30	M15x1	23.5	49.1	334	400.00 € incl. tax
SI28702	X108 M17X1 max cal .30	C	.30	M17x1	23.5	49.1	334	400.00 € incl. tax
SI28802	X108 M18X1 max cal .30	C	.308 Win	M18x1	23.5	49.1	334	400.00 € incl. tax

A high performance telescopic sound moderator with low extension past the muzzle.

- Diameter: 49.1mm
- Length: 23.5cm
- Weight: 334g
- Protrudes 108 mm from the barrel

An excellent sound suppressor developed for hunting rifles.

- Machined from matte black anodized aircraft aluminum alloy
- Stainless steel baffle and thread
- Incredible 30dB sound attenuation (.308 caliber)
- Barrel cover system with rear decompression chamber
- Recoil Reduction
- Important durability

- Front part of the interchangeable silencer to be able to adapt to several calibers
- Maximum barrel diameter: 22.5 mm

A silencer with impeccable finishes with its touch of elegance.

Its telescopic system with covering of the barrel, allows a distribution of the masses offering rigidity and prevents any deformation of the folding barrel under the weight of the silencer.

This allows you to maintain incredible precision, while practicing discreet shooting.

The strong point of STALON silencers is the right balance between acoustic performance, weight, ease of assembly and size.

Equip yourself with the best silencer for hunting, especially for stalking or lying hunters.

The strength of the STALON X108 is its interchangeable front part. If you have several hunting rifles of different calibers but equipped with the same thread, it is only possible to invert the front part of the silencer, without having to acquire a silencer per rifle.

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 [clicking here](#).

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.