

**EUROP-ARM**

Depuis 1973

Stalon Venti Silencer VR-Venti

<https://europarm.fr/en/produit-20410-Stalon-Venti-Silencer-VR-Venti>



Stalon
Quality products from Lapland Sweden

| SKU | Designation | French Law | Caliber | Thread | Length (cm) | Diam. (mm) | Weight (g) | MSRP |
|---------|--------------------------------------|-------------|------------------|----------|-------------|------------|------------|--------------------|
| SI41200 | 1/2-28 UNEF - Max cal. .223 (5.56mm) | Vente libre | .223 (5.56 mm) | 1/2 x 28 | 19.1 | 39 | 237 | 429.00 € incl. tax |
| SI41306 | 5/8-24 UNEF - Max cal. .243 (6.5mm) | Vente libre | 6.5 mm Creedmoor | 5/8 x 24 | 19.1 | 39 | 237 | 429.00 € incl. tax |

Optimize your shots with the Stalon VR-Venti Moderator, designed for semi-automatic weapons like the AR-10 and AR-15.

The Stalon VR-Venti is a sound moderator specifically designed for gas-operated semi-automatic firearms, such as the AR-10 and AR-15. Thanks to its advanced internal technology, it effectively reduces gas pressure, ensuring reliable reloading without the need for adjustments and minimizing smoke and powder residue. Its short, telescoping design makes it compatible with most handguards, offering exceptional maneuverability without compromising performance. Attenuation up to 28.8 dB.

The Stalon VR-Venti incorporates Stalon's unique "Venti" technology, ensuring optimal performance for semi-automatic weapons. This innovation allows for better gas management, avoiding overpressures that can disrupt the operation of semi-automatic weapons. Thanks to this advanced design, the VR-Venti ensures a smooth and consistent firing cycle, reducing fouling and improving the longevity of your weapon. The 41.5 mm barrel diameter and tapered front to 39 mm guarantee a compact and discreet silhouette, perfectly suited to hunting and sport shooting.

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.