



Plus de visuels disponibles sur le site



SKU	Designation	RGA	French Law	Caliber	Shots	Thread	Barrel (cm)	Length (cm)	Weight (g)	MSRP
VI0252416	Scepter SB 22 lr 1/16 24' without thread	CE309	C	.22 LR	1	Without thread	61	108.3	6290	4897.00 € incl. tax
VI0252416F	Scepter SB 22 lr 1/16 24' with thread	CE309	C	.22 LR	1	M18x1	61	108.3	6290	4897.00 € incl. tax

## Three scratch pitches 1;7" - 1:10" - 1:16"" to adapt to the warhead weight that suits you!

The Victrix Scepter Small Bore bolt-action single-shot repeating rifle is chambered in .22LR. A Picatinny rail above the ejection port allows for the addition of an optic. Adding challenge to long-range shooting with a small caliber that allows for intense training at a lower cost.

The 1:10" rifling pitch is more suitable for 22LR cartridges with a heavier bullet (60 grains) than the standard 40 grain bullet.

The Victrix Scepter Small Bore in .22LR is a precision rifle designed to push the boundaries of sport shooting. Its one-piece aircraft aluminum chassis offers exceptional rigidity, ensuring perfect stability for every shot. Its modular design allows for complete customization, essential for competitors wishing to adapt their weapon to their shooting style.

The cold-hammered stainless steel barrel ensures consistent performance and exceptional durability, even after hundreds of shooting sessions. The smooth and precise locking system provides fast and reliable action, essential in competitive environments.

The fully adjustable stock in length, cheek height and tilt ensures optimum comfort and a perfect shooting position. The integrated Picatinny rail allows easy mounting of precision scopes and advanced tactical accessories.

Whether you are a professional competitor or a passionate sport shooter, the Victrix Scepter Small Bore is the ideal weapon for achieving unmatched levels of accuracy.

*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.*