



SKU	Designation	RGA	French Law	Caliber	Shots	Thread	Barrel (cm)	Length (cm)	Weight (g)	MSRP
VI04205G	22" gray .300 WM		C	.300 Win Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04205M	22" brown .300 WM		C	.300 Win Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04205V	22" green .300 WM		C	.300 Win Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04206G	22" gray .338 Lapua Mag		C	.338 Lapua Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04206M	22" brown .338 Lapua Mag		C	.338 Lapua Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04206V	22" green .338 Lapua Mag		C	.338 Lapua Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04207G	22" gray .300 Norma Mag		C	.300 Norma Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04207M	22" brown .300 Norma Mag		C	.300 Norma Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04207V	22" green .300 Norma Mag		C	.300 Norma Mag	8	M18x1	56	114.8	6400	8551.00 € incl. tax
VI04205G26	26" gray .300 Win Mag	AQ220	C	.300 Win Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04205M26	26" Brown .300 Win Mag	AQ220	C	.300 Win Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04205V26	26" green .300 Win Mag	AQ220	C	.300 Win Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04206G26	26" gray .338 Lapua Mag	AQ222	C	.338 Lapua Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04206M26	26" gray .338 Lapua Mag		C	.338 Lapua Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04206V26	26" green .338 Lapua Mag	AQ222	C	.338 Lapua Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04207G26	26" gray .300 Norma Mag	CD136	C	.300 Norma Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04207M26	26" brown .300 Norma Mag	CD136	C	.300 Norma Mag	8	M18x1	66	125	6700	8551.00 € incl. tax
VI04207V26	26" green .300 Norma Mag	CD136	C	.300 Norma Mag	8	M18x1	66	125	6700	8551.00 € incl. tax

Victrix rifles with Picatinny rail handguards designed for experts and professionals.

- Benchmark match quality rifled barrel in AISI 416R.
- Stock with multiple lever horizontal and vertical adjustments, retractable monopod with quick position adjustment and fine adjustment.
- Single column magazine of 7 rounds plus 1 round in the chamber
- EVO button reversible folding system
- Integrated one-piece 20 MoA Picatinny top rail and an integrated one-piece rail for mounting a bipod per STANAG 4694/Mil std 1913
- Ergonomic, interchangeable zero-angle flat stock for standard AR platform
- 20 MoA action rail according to STANAG 4694/Mil std 1913
- Detachable multifunctional carrying handle with quick release
- Removable Victrix ProAngle muzzle brake with 3 forward-angled chambers
- Long action in AISI 630. Breech with three asymmetrical tenons.
- PVD finish on the mechanism and the cylinder head.
- Victrix Professional Double-trigger trigger, convertible to single-trigger, with two-position top safety: standard setting approximately 1000 gr (35.27 oz)
- Explorer Cases transport case cod. 13513
- User manual and welcome kit
- **Riflescope and bipod not included!**

VICTRIX PROFESSIONAL SYSTEMS

We are precision creators, we know exactly what it means to plan carefully, to carefully anticipate any possible evolution to adapt to unexpected changes and to craft them consciously.

That's why our Victrix professional systems have been designed with ergonomics in mind to give you freedom of choice.

To obtain the best chance of success, to ensure absolute security and reliability in all cases. To follow our main rules: precision, family feeling, lack of hindsight.

Choose from our Victrix Professional systems, our celebration of precision.

A benchmark in long range shooting (TLD)

The quality of manufacture and machining of VICTRIX guns make them rifles of very high precision, where only performance counts.

VICTRIX is a must in shooting competitions and in particular the King of 1 mile.

Smooth mechanics, high precision barrel, premium materials. All the components needed for amazing groupings.

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.