



R  M E

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	MSRP
PVI0007	rail vision nocturne H20 L124	Vente libre	12.4	2.1	2.1	60	126.00 € incl. tax

### Customize your Victrix according to your tastes or your needs!

This rail, machined on a CNC machine to STANAG 4694/ Mil Std 1913 standards, is ideal for mounting night vision equipment.

Equipped with the RAUC system for easy installation and alignment.

Made of black anodized lightweight 6082 aluminum alloy.

Dimensions: 124x21x21

Weight: 60g

- Dimensions: 124x21x21
- Weight: 60g

**Compatible** with glasses mounting systems mod.:

- DECUMANUS M1
- DECUMANUS H1
- DECUMANUS M2
- DECUMANUS M3
- DECUMANUS M4
- CARDO PROFESSIONAL – RAUC

### DIMENSIONS

Length: 124 mm / 4.88"

Width: 21 mm / 0.83"

height: 21 mm / 0.83"

**Weight** : 60 gr.

Rottigni Officina Meccanica, or ROME, is an Italian company located near Bergamo (Lombardy), specializing in high-end accessorization of Victrix precision weapons.

Its philosophy is based on constant innovation and the use of high-precision technologies to create products with an immediately identifiable aesthetic. The firm's premises extend over 3,000 square meters, and include around thirty CNC machines, at the cutting edge of current technology. But this is still not enough for ROME, which also employs some of the most talented workers and engineers to finish the brand's products by hand, for an impeccable fit.

Each Victrix weapon, already considered among the best in the world, thus equipped with this equipment, becomes a real jewel in the hands of the most demanding shooters by their profession or their sporting practice. The ROME-Victrix couple has become in the field of firearms what the RUF-Porsche and AMG-Mercedes couples were in the automotive field: a synonym for performance, reliability, and excellence.

*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.*