

Multi-function detachable carry handle

Le Choix des Armes https://simac.fr//en/produit-3287-Multi-function-detachable-carry-handle















| SKU | Designation | French Law | Length (cm) | Weight (g) | Mounting | MSRP |
|---------|-------------------|-------------|-------------|------------|-----------|--------------------|
| PVI0011 | Detachable handle | Vente libre | 16.7 | 281 | 21mm rail | 220.00 € incl. tax |

Customize your Victrix according to your tastes or your needs!

This handle also features an integrated Picatinny rail and allows the attachment of a tripod with 1/4"-20UNC and 3/8"-16UNC screw threads.

Aluminum alloy 6082 - Dimensions: 167x72x50

Ergonomic multifunction removable handle for Picatinny rail (see PVI0320), including a loop for strap or rope and a quick release for easy disassembly and reassembly.

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 cover 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, equipped with this equipment, becomes a real jewel in the hands of the most demanding shooters due to 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 automobile 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.