

Le Choix des Armes https://simac.fr//en/produit-4409-Fabarm-MARTIAL-Cantilever-14-12-76-Shotgun



SKU	Designation	RGA	French Law	Caliber	Chamber (mm)	Shots	Barrel (cm)	Length (cm)	Weight (g)	MSRP
FAR5	1 Martial Cantilever Burnt Bronze 14"	BD969	В	cal. 12	76 mm	6	36	83	2920	1050.00 € incl. tax

Compact and robust pump-action shotgun, designed for demanding sport shooting.

The Fabarm MARTIAL Cantilever 14"

- caliber:
- barrel length:
- capacity:
- chamber:
- barrel:
- gun finish:
- carcass:
- carcass finish:
- stock:
- stock length:
- weight:
- packaging:

Compact ergonomics

With its short 36 cm barrel and optimized overall length, the **shotgun** offers ideal maneuverability for shooting in confined spaces. The Pro Forces composite stock, equipped with an ergonomic handle, ensures a firm and stable grip.

Equipment versatility

A MIL-STD 1913 Picatinny rail is integrated into the frame, allowing the addition of useful accessories such as optics or lamps specific to sport shooting. The sights with eyepiece and optical fiber promote fast and intuitive target acquisition.

Enhanced durability

The **Cerakote Burnt Bronze** finish effectively protects the weapon against wear, moisture, and intensive use. This surface treatment also provides an attractive visual stealth on the outdoor firing range.

Technical materials

- Picatinny rail: MIL-STD 1913 standard
- **sights:** eyepiece + fiber optic front sight

■ total length: approx. 80 cm.

Cerakote

Cerakote is a high-performance ceramic coating applied to the barrel and receiver. It provides increased resistance to corrosion, scratches, and weathering, extending the life of the weapon.

Ergal 55

Ergal 55 alloy is a high-quality aluminum, renowned for its lightness and strength. Used in the manufacture of the frame, it allows for a more maneuverable weapon without sacrificing robustness.

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.