



Plus de visuels disponibles sur le site



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Width (cm)	Height (cm)	MSRP
P801	Semi-automatic pistol 9x19 PFS9 P80 Black	BW061	B	9 x 19	18	10.2	19.05	2.99	12.7	975.00 € incl. tax

Stryker-type pistol in polymer, caliber 9 mm Parabellum, ideal for sports shooting:

With its ergonomic design and advanced features, the Polymer 80 PFS9 pistol delivers a smooth and accurate shooting experience. Factory assembled, it is ready to use right out of the box, perfect for sport shooting enthusiasts and security professionals.

- 21mm picatinny rail on the frame
- 416R stainless steel barrel with 1:10" pitch rifled
- Polymer trigger with integrated safety
- 3-level safety system: firing pin, trigger and fall.
- 17-4 PH steel cylinder head (hardness 42 HRC, good corrosion resistance) with grooves to facilitate cocking
- Ergonomic stock with non-slip textured coating for better grip of the weapon
- Polymer magazine compatible with Glock 15 rounds (Glock 19) or 17 rounds (Glock 17)

The Polymer 80 PFS9 pistol is an ideal solution for shooters looking for a reliable, ergonomic and ready-to-use weapon. Equipped with a reinforced polymer frame, it combines lightness and robustness for prolonged use. Its textured grip improves grip and control, even in difficult conditions.

This model features a precision-machined slide and a match-grade barrel, ensuring excellent accuracy. The PFS9 also features an integrated rail for mounting accessories such as tactical lights or lasers, enhancing its versatility for both sport shooting and personal defense.

Compatible with Glock® 17 type magazines, the PFS9 is part of an approach of modularity and simplicity, while offering exceptional performance. Whether you are a professional or an enthusiast, this pistol is designed to meet your highest expectations.

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.