

https://www.europarm.fr/en/produit-19146-Watchtower-Apache-2011-9x19mm-Pistol













Plus de visuels disponibles sur le site





SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	MSRP
WT300	!B! PISTOLET WATCHTOWER APACHE 2011 9X19MM COPPER CHG 17 - 20 CPS	CF776	В	9 x 19	21	11.7	22	998	7165.00 € incl. tax

## The most advanced double stack optic ready on the market!

An exceptional weapon developed for performance, the APACHE demonstrates superior engineering and all American excellence.

- 4.25" slide with deep grip ridges front and rear
- 4.6" barrel in 416R steel and compensator
- Delivered with 3 Dawson Precision recoil springs of 7-8-9 lbs (8 lbs spring fitted as standard)
- Right trigger tail
- Ambidextrous safety
- Composite stock grip
- Flared magazine well (Magwell)
- High fiber optic sights
- Optic ready compatible RMR / SRO / Holosun 507C
- PVD surface treatment for the slide, barrel and all main parts.
- Delivered in its case, with three 7.8, 9 lb recovery springs, a 17-round magazine and a 20-round magazine.

A true match weapon, the Apache is a jewel that represents the best in handguns.

Developed in collaboration with the American shooter PIEWVIEW, this 2011 is made only for performance, precision and speed of shooting. No detail has been left to chance between its prominent gripping grooves, its compensator, its grip, its travel and its trigger weight...

The Apache is a true extension of your hand while offering a crazy aesthetic...

Equipped with a PVD treatment, it offers multiple functions. Being ultra resistant, it will protect the weapon from scratches and knocks, while facilitating cleaning, thanks to its non-porous surface.

In addition, the PVD brings incredible fluidity to the mechanics. It will outclass any 1911 you find on the market.

## (Red dot not provided)

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.