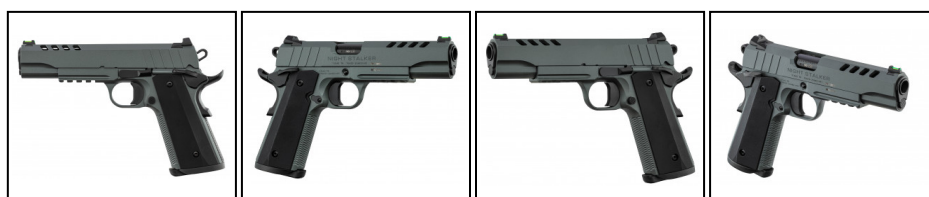


**EUROP-ARM**

Depuis 1973

**TISAS ZIG PC 1911 Night Stalker 5" Pistol**<https://europarm.fr/en/produit-19951-TISAS-ZIG-PC-1911-Night-Stalker-5-Pistol>

SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Width (cm)	Height (cm)	MSRP
TS126	CAL 45 ACP	CB689	B	.45 Auto (ACP)	9	12.5	22	3.82	14.8	1240.00 € incl. tax
TS127	CAL 9x19 MM	BY360	B	9 x 19	10	12.5	22	3.82	14.8	1240.00 € incl. tax

**A modernized special series of the 1911 in 45 ACP and 9x19 mm caliber**

- 21 mm Picatinny rail on the lower part of the frame for mounting a lamp or laser.
- 5" (12.5cm) barrel
- Fixed dovetail mount sights
- Curved trigger with 2.5 kg starting weight
- Extended rear safety pedal
- Openwork hammer
- Black anodized aluminum plates
- Capacity: 8+1 shots (45 ACP) 9+1 shots (9x19 mm)
- Supplied in ABS case with 2 chargers, a can of FLUNATEC degreasing solvent, and a can of FLUNATEC ceramic lubricant
- Operation: single action (SA)
- Steel slide and frame
- Openwork front zipper with rear grip grooves
- Ambidextrous safety

This cerakoté version with its clean lines will delight shooters who are fans of the 1911 platform and are looking for a modern and unusual model.

The ZIG M1911 based on a 1911 Government taking up its original lines with, however, multiple developments.

It is equipped with fixed combat-type sights, with a dovetail mounting, an elongated "beaver tail" safety pedal for better handling, an openwork stainless steel trigger, and grip grooves at the front and rear of the

slide, facilitating loading and unloading maneuvers.

It features aluminum pads with slightly rough black anodization to provide grip.

Its lower Picatinny rail allows the mounting of a laser or lamp.

With internals compatible with COLT 70 Series parts, the ZIG 1911 provides an excellent foundation for performance enhancements and customization.

*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.*