

# Daniel Defense H9 9x19 Optic Ready semi-automatic pistol

https://armsco.fr//en/produit-19799-Daniel-Defense-H9-9x19-Optic-Ready-semi-automatic-pistol













Plus de visuels disponibles sur le site





SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Width (cm)	Height (cm)	MSRP
DDP001	Pistolet 9x19 Daniel Defense H9	CF192	В	9 x 19	16	10.87	19.53	2.54	13	1995.00 € incl. tax

# Daniel Defense H9: The encounter between the 1911 and the stryker

Experience Daniel Defense's revolution in handguns with the all-new DANIEL<sup>TM</sup> H9®. Designed to raise the bar, this gun embodies the perfect fusion of 1911 ergonomics with the simplicity of aiming, ease of shooting and maintenance of a striker-fired pistol.

#### **Technical characteristics:**

■ Caliber: 9x19mm

■ Material : Stainless steel

■ **Finish**: Corrosion resistant black anodizing

■ Capacity: 15-round magazine

■ **Trigger system**: Short stroke for increased precision

■ **Picatinny Rail**: Integrated under the barrel for tactical accessories

■ **Weight** : Approx. 1.1 kg (unloaded)

■ **Dimensions**:

Total length: 200 mmHeight: 140 mmWidth: 30 mm

■ **Safety** : Ambidextrous

**Reduced recoil and muzzle flip:** Thanks to its low bore axis, the DANIEL<sup>TM</sup> H9® offers faster and more accurate follow-up shots, ensuring an exceptional shooting experience.

The Low Bore Axe causes a linear recoil and not a lift recoil. This results in increased accuracy.

**Modular Design:** The modular design allows for easy customization, allowing each user to configure the weapon to their individual preferences.

**1911 Style Trigger with Safety Blade:** The 1911 style straight trigger with safety blade provides precise control and safer use, highlighting Daniel Defense's commitment to safety and performance.

**Customizable Ambidextrous Controls:** Customizable ambidextrous controls provide exceptional ergonomics, allowing for easy weapon handling in any situation.

**Aircraft-Grade Aluminum Frame:** The aircraft-grade aluminum frame ensures exceptional lightness without compromising durability, providing rock-solid reliability.

The **Daniel Defense H9** is a semi-automatic pistol that combines the elegance of classic weapons with modern features adapted to today's tactical needs. Designed for the 9x19mm caliber, it stands out for its robust construction and exceptional handling.

## **Superior Design and Ergonomics**

With its one-piece stainless steel chassis, the H9 guarantees robustness and durability, even under intensive use. Its slim design and textured grip provide a comfortable and secure grip, ideal for extended shooting sessions.

## **Short and Responsive Travel Trigger**

Equipped with a unique short-stroke trigger, the H9 improves shooting accuracy by reducing parasitic movements. The responsiveness and fluidity of the trigger make it an ideal tool for both sport shooting and tactical missions.

## **Integrated Rail for Tactical Accessories**

The integrated rail under the barrel allows for quick attachment of accessories such as lights or lasers, increasing the H9's versatility in a variety of situations.

### **Safety and Perfect Control**

The Daniel Defense H9 features an ambidextrous safety and a design that allows for full control whether you are right or left-handed. Its contoured slide facilitates quick and precise handling, even under stressful conditions.

- FRAME: 7075 aluminum for light weight and durability
- BARREL: Cold hammer forged stainless steel, no rifling 1:10
- SLIDE: CNC machined slide
- SIGHTS: Carbon steel with dovetail cut
- TRIGGER: stainless steel, straight recoil, with trigger blade safety
- GRIP PANELS: Balanced texture G-10, fully removable
- OPTICAL MOUNTING PLATE: CNC machined
- CHARGER: Double stack carbon steel with low friction finish
- Made in the USA and backed by Daniel Defense's 100% satisfaction guarantee.

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.