



Plus de visuels disponibles sur le site



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	MSRP
TS351	IB! PISTOLET TISAS PX-5.7 OPTIC READY CAL 5.7X28MM 2CHG 20 CPS	CH221	B	5.7x28 mm	21	12.2	22	960	1179.00 € incl. tax

**Precision, power and versatility: the Tisas PX-5.7 OR Black, designed for demanding shooters who leave nothing to chance.**

The **Tisas PX-5.7 Black** is a new generation semi-automatic pistol chambered in **5.7x28 mm** . Its design combines lightness, robustness and high capacity, offering sport shooters a versatile and high-performance weapon.

- **caliber:** 5.7x28 mm
- **Optic Ready :** RMR platform compatible
- **Total length:** 219.5 mm
- **barrel length:** 119.5 mm
- **height:** 141.5 mm
- **width:** 35 mm
- **Weight (without charger):** 712 g
- **Weight (with full charger):** 959 g
- **Magazine capacity:** 20 rounds (x2 magazines included)
- **carcass:** polymer
- **Cylinder head:** forged carbon steel
- **Trigger:** single action striker type
- **Sights:** fiber optic front sight, notched rear sight
- **Safety features:** trigger with integrated safety, firing pin block

**The 5.7x28 mm caliber**

Designed by **FN Herstal** for the P90 and Five-seveN rifles, the **5.7x28mm** is a lightweight and fast round, adopted by NATO in 2021 (STANAG 4509). Its ballistics combine low recoil, high accuracy, and a high muzzle velocity, making it particularly well-suited for dynamic target shooting. Its light weight also reduces the risk of overpenetration.

### **Precision and shooting comfort**

Thanks to its **fiber optic sights** and direct striker-style trigger, the PX-5.7 offers rapid target acquisition and remarkable shooting consistency. Its reduced recoil allows for comfortable and efficient shooting sequences.

### **Versatility and capacity**

With its **20-round magazines**, the shooter benefits from greater autonomy than usual. Two magazines are provided, allowing for longer, uninterrupted shooting sessions, a welcome advantage during intensive or competitive practice.

### **Modern materials**

The **reinforced polymer frame** combines lightness and strength, making the weapon both maneuverable and durable. The **forged carbon steel slide** ensures robustness and mechanical reliability, even with repeated use.

### **Safety and reliability**

The PX-5.7 is equipped with a **safety integrated into the trigger** and a **firing pin block**, two devices that secure handling while maintaining the fluidity of use essential in sport shooting.

### **Ergonomics and modernity**

The textured grip and straight trigger guard ensure optimal control. Compatibility with reflex sights and other accessories via the lower rail enhances this model's adaptability to the needs of modern shooters.

- **line of sight:** 187.6 mm
- **Relaxed weight:** 1500 ±100 g
- **Finish:** matte black
- **grip:** textured polymer
- **Accessories included:** ABS case, 2 chargers

## **FAQ**

### **What are the purchase conditions for the Tisas PX-5.7 ?**

The **Tisas PX-5.7** is a **category B** pistol. Its acquisition is reserved for sport shooters holding a valid FFTir license, a prefectural authorization and a safe or storage device conforming to French regulations.

### **Which red dot sights are compatible with the Optic Ready version?**

The Optic Ready version of the **Tisas PX-5.7** is compatible with **RMR** standard lenses. This allows for the direct installation of many commercially available reflex viewfinders without modification to the lens mount.

### **What maintenance is required for a 5.7x28 mm caliber pistol?**

Regular cleaning of the barrel, breech, and firing pin assembly is recommended, especially after intensive use. The **5.7x28mm** caliber, being fast and accurate, requires particular attention to lubrication to maintain the reliability and longevity of the **Tisas PX-5.7**.

*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.*