

**EUROP-ARM**

Depuis 1973

Arcturus Hi-Capa 4.3 Vanguard GBB

<https://europarm.fr/en/produit-20895-Arcturus-Hi-Capa-4.3-Vanguard-GBB>



Plus de visuels disponibles sur le site



SKU	Designation	French Law	Shots	Barrel (cm)	Length (cm)	Weight (g)	Airsoft Type	MSRP
PG2071R	Arcturus Hi-Capa 4.3 Vanguard GBB	Vente libre	25	9.5	20	900	Gas	279.00 € incl. tax

Compact Hi-Capa airsoft pistol with ARS-1 red dot sight pre-installed.

The **ARCTURUS Hi-Capa 4.3 Vanguard GBB** is a compact **gas-powered airsoft pistol** designed for accuracy, responsiveness, and advanced customization. Equipped with an **ARS-1 micro red dot sight** and an optics-ready slide, it combines modern ergonomics with high compatibility with standard Hi-Capa parts.

- **Type:** GBB (Gas Blowback) airsoft gun
- **Platform:** Hi-Capa 4.3
- **Optics:** **ARS-1** micro red dot included
- **Bolt:** Metal optics ready with fiber optic sights
- **Compatibility:** Platform compatible with standard Hi-Capa parts
- **Structure:** 10 internal **MIM** steel parts
- **Control:** Ambidextrous magazine release
- **Handle:** Textured reinforced nylon fiber
- **Magazine capacity:** 25 rounds
- **Length:** 20 cm
- **Barrel length:** 9.5 cm
- **Weight:** 900 g (935 g with red dot sight)

A compact and high-performance Hi-Capa platform

The **ARCTURUS Hi-Capa 4.3 Vanguard GBB** builds upon the foundations of the renowned Hi-Capa platform in a more compact and highly responsive version. Designed for dynamic gameplay, it offers an excellent balance of accuracy, rate of fire, and maneuverability. Thanks to optimized air efficiency and a refined sealing system, the replica delivers consistent performance shot after shot.

ARS-1 red dot mounted directly on the slide

The **optics-ready** slide allows for the direct installation of the **ARS-1 micro red dot sight** included with the replica. This direct mounting reduces the sight height and facilitates rapid target acquisition. The optic can also be used in conjunction with **fiber optic sights** for clear and intuitive aiming.

Reinforced internal construction

To guarantee reliability and durability, the replica incorporates **ten internal parts made of MIM (Metal Injection Molding) steel** . These components reinforce the elements subjected to the stresses of the **Gas Blowback** system, ensuring a smooth and durable cycle even during intensive use.

Maximum compatibility for customization

The **Vanguard Hi-Capa 4.3** was developed to offer **high compatibility with standard Hi-Capa parts** . This allows players to easily install aftermarket parts such as inner barrels, triggers, hop-ups, or external components to customize their replica to their playing style.

Optimized ergonomics and handling

The molded grip, made of **reinforced nylon fiber**, features a dotted texture for improved grip and control of the replica. The **ambidextrous magazine release button** allows for comfortable operation for both right- and left-handed users.

SEFP Reinforced Charger

The magazine components are made of **SEFP (Super Enhanced Formulated Polymer)** . This material improves impact resistance and increases the durability of the feed lips, follower, and base plate.

- **Platform:** Customizable Hi-Capa 4.3
- **Optics:** ARS-1 micro red dot included
- **Cylinder head:** Metal optics ready
- **Technology:** Realistic Gas Blowback System
- **Materials:** MIM steel and SEFP polymer

FAQ

Is the red dot sight included with the replica?

Yes, this version comes with an ARS-1 red dot microphone.

Is the replica compatible with standard Hi-Capa parts?

Yes, the Vanguard 4.3 is designed to offer high compatibility with standard Hi-Capa parts, facilitating upgrades and customization.

Is this airsoft pistol suitable for left-handed players?

Yes, the charger release button is ambidextrous and allows for comfortable use by both right- and left-handed users.

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.