



Beeman®

SKU	Designation	French Law	Caliber	Energy (J)	Speed (m/s)	Length (cm)	MSRP
CA370	PCP Raider Cal. 5.5 mm	D	.22 (5.5 mm)	19.9	320	10	219.00 € incl. tax
CA371	PCP Raider Cal. 4.5 mm	D	.177 (4.5 mm)	19.9	274	12	219.00 € incl. tax

Versatility and precision with a smooth multi-shot PCP system.

The **Beeman Raider 1320** is a modern **PCP rifle** designed for precision shooting and consistency. Available in **4.5 mm** and **5.5 mm**, it combines controlled power and smooth operation.

- **Caliber:** 4.5mm (.177) / 5.5mm (.22)
- **Speed:** 1050 FPS (4.5 mm) / 900 FPS (5.5 mm)
- **Magazine capacity:** 12 rounds (4.5 mm) / 10 rounds (5.5 mm)
- **Power supply:** PCP, 3500 psi reservoir
- **Arming:** Side lever
- **Canon:** With sound moderator sleeve
- **Sighting devices:** Optical fiber
- **Stock:** All-weather synthetic with integrated pressure gauge

A PCP rifle designed for consistency

Whether using **4.5mm** for precision or **5.5mm** for a more pronounced impact, this **PCP air rifle** offers a stable and consistent shooting experience. In practice, you immediately appreciate the smooth firing cycle, free from unwanted vibrations, ideal for firing successive shots with accuracy.

Side lever: speed and comfort

The **side-lever** cocking system offers true ease of use. The action is smooth and quick - perfect for fully utilizing the **multi-shot magazine** without breaking your firing position.

Canon with integrated sound moderator

The barrel is equipped with a **noise-reduction sleeve**. The result: a quieter sound signature, more pleasant on the firing range. A real plus for user comfort, especially during extended shooting sessions.

Optimized ergonomics and battery life

Its **all-weather synthetic stock** ensures a secure grip in all conditions. The **integrated pressure gauge** allows you to monitor the reservoir pressure (3500 psi), so you can anticipate each session

without surprises.

- **Energy:** Varies depending on size and configuration
- **Rail:** Compatible with optics (scope or red dot sight)
- **Use:** Recreational shooting, target shooting

FAQ

What is the difference between 4.5 mm and 5.5 mm?

The 4.5mm prioritizes speed and accuracy on target, while the 5.5mm offers a greater impact with a slightly lower speed.

How does a PCP rifle work?

A PCP rifle uses a high-pressure compressed air reservoir (here 3500 psi) to propel projectiles, ensuring consistency and no recoil.

What kind of maintenance should be planned?

Regular cleaning of the barrel and checking of the seals ensure the longevity and performance of the PCP rifle.

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.