https://europarm.fr//en/produit-13711-Sig-Sauer-P226-CO2-pistol-4-5-mm











SKU	Designation	French Law	Caliber	Shots	Energy (J)	Projectile	Length (cm)	Weight (g)	MSRP
ACP553	Sig Sauer P226 CO2 pistol 4,5 mm	D	.177 (4.5 mm)	16	2.8	Diabolo	22	1080	216.00 € incl. tax

Chambered in .177 pellet or steel BB, this CO2 powered, next-generation air pistol has been engineered specifically to closely measure up to the most popular SIG original model platforms in weight and handling as well as standards of performance. Features include 16-round 8x2 rotary magazine, built-in picatinny rail mount, rifled steel barrel and white dot sights. Perfected for practice with every advantage built in, these airguns are the economic, authentic answer to training more often, more effectively. The P226 Air Pistol puts seriously comparable handling within reach for more frequent inexpensive training, indoors or out.

The replica of the favorite weapon of special forces around the world.

The P226 Sig Air compatible with pellets and steel balls sticks as closely as possible to the original models, in dimensions and weight! 12 g CO2 cartridge, 2x8 round rotary magazine, Picatinny type rail, steel rifled barrel, fixed sights, metal frame and movable breech.

This Sig Sauer P226 comes with a 2x8 round rotary magazine, it is equipped with the Picatinny mounting rail (21mm), a steel rifled barrel and fixed sights, a movable metal breech and a metal frame. The "Sig Sauer" and "P226" markings are faithful to the original.

■ Propulsion: CO2

■ Caliber: Cal. 177 (4.5mm)

Projectiles: Leads or balls 4,5mmPower: 450 Fps (with 0.32g pellets)

■ Energy: 2.8 J

■ Cylinder head: Metal blowback

■ Body: metal

■ Starting weight: 3175 grams in double action / 1815 grams in single action

Length: 210mmWeight: 1088 grams

■ Magazine: Rotary 2x8 rounds (8 rounds barrel on each side of the magazine)

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.