

**EUROP-ARM**

Depuis 1973

**Rhino 30 DS 4.5mm Revolver Cal. 177 CO2 Black Mat**<https://europarm.fr/en/produit-18233-Rhino-30-DS-4.5mm-Revolver-Cal.-177-CO2-Black-Mat>**CHIAPPA**  
firearms**Cal. 4,5**

SKU	Designation	French Law	Caliber	Shots	Energy (J)	Projectile	Length (cm)	Weight (g)	MSRP
ACP003	Rhino 30 DS 4.5mm Cal. 177 CO2 3.5J Black Matte	D	.177 (4.5 mm)	6	3	BBs airgun	20	960	130.00 € incl. tax

**BO Manufacture product under official license CHIAPPA Firearms**

World premiere! This brand new model was developed by engineers from Chiappa Firearms (Italy), BO Manufacture (France) and Wingun (Taiwan) to offer you the most realistic replica possible: weight, dimensions, operation, handling, sight compatibility : everything has been thought out and designed to perfectly replicate the famous Chiappa RHINO in Airsoft and Airgun.

Manufactured by Wingun - the masters of Airsoft Revolvers and Airguns - in Taiwan, this superbly finished weapon is multi-projectile: Only fires 4.5mm steel balls.

- Metal body
- Metal cannon
- Imitation wood grip with integrated CO2 key
- Official markings "RHINO 30DS .357 MAGNUM"
- Official Chiappa Rhino logo
- Unique serial number
- Single and double action
- Active safety flag (works like the real thing: in a single action, the flag is raised! Each time the trigger is pressed, the flag rises)
- Arming by active hammer
- Bottom 5-slot Picatinny mounting rail (50mm length)
- Magazine: 6 casings (in metal) of 1 rounds (rear loading)
- Barrel: rotating
- Active barrel lock pedal (like the real thing)
- Sights: fixed sight, rear sight adjustable in height and drift.

- Compatible firearm fiber optic sights.
- Operation: 1 CO2 capsule 12 grams
- Autonomy: 100 shots with 1 capsule of CO2 12 grams
- Compatible with 4.5mm balls only

Not available for the following markets: UK, Italy and Germany

*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.*