

CHIAPPA RHINO 50DS revolver 4.5mm Cal. 177 CO2 3,5J Nickel

https://sport-attitude.com//en/produit-14580-CHIAPPA-RHINO-50DS-revolver-4.5mm-Cal.-177-CO2-3-5J-Nickel









SKU	Designation	French Law	Caliber	Shots	Energy (J)	Projectile	Length (cm)	Weight (g)	MSRP
ACP002	CHIAPPA RHINO 50DS revolver 4.5mm Cal. 177 CO2 3,5J Nickel	D	.177 (4.5 mm)	6	3.5	Diabolo	24.1	1100	190.00 € incl. tax

BO Manufacture product under CHIAPPA Firearms license

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, compatibility of sights: everything has been thought out and designed to perfectly replicate the famous Chiappa RHINO in Airsoft and Airgun.

Made by Wingun - the masters of Airsoft and Airguns Revolvers - in Taiwan, this weapon with superb finish is multi-projectile: capable of firing both 4.5mm steel bbs and 4.5mm flat pellets!

Metal body

- Metal barrel
- Imitation wood grip with integrated CO2 key
- Official markings "RHINO 50DS .357 MAGNUM"
- Chiappa Rhino official logo
- Unique serial number
- Single and double action
- Safety flag active (works like the real one: in simple action, the flag is raised! Each time the trigger is pressed, the flag is raised)
- Arming by active dog
- Bottom 5-slot Picatinny mounting rail (length 50mm)
- Charger: 6 sockets (metal) of 1 shot (rear loading)
- Barrel: rotary
- Active barrel lock pedal (like the real one)
- Sights: fixed sight, adjustable rear sight and windage.

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