

Chiappa 60 D 6" Charging Rhino 9x19 mm Revolver

https://armsco.fr//en/produit-12813-Chiappa-60-D-6-Charging-Rhino-9x19-mm-Revolver



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Mounting	MSRP
ADP763	Charging Rhino 60 DS 6	BH789	В	9 x 19	6	15.2	26.6	940	21mm rail	1915.00 € incl. tax

An innovative revolver designed for sport shooting: stability, fine adjustments and recoil control.

Low-positioned barrel

The **low-set barrel** means the barrel axis is aligned with the lowest chamber in the cylinder, bringing the recoil axis closer to the shooter's hand. This reduces the torque at the start of the shot and decreases barrel rise, improving retargeting speed and double-tap accuracy.

Ergal (aeronautical aluminum alloy)

Ergal is an aluminum alloy used in aeronautics for its combination of lightness and rigidity. On the **frame**, it helps reduce weight while maintaining a rigid structure, providing good balance and comfortable handling during long shooting sessions.

Cerakote

Cerakote is a ceramic protective treatment that improves resistance to corrosion and abrasion. Applied to surfaces, it extends the life of parts and maintains a consistent finish, useful for intensive use in clubs or training.

Moon Clip

Moon Clips are quick-loading accessories that hold cartridges in place for faster ejection and reloading from the barrel. They are particularly popular in sport shooting to speed up reloading sequences and improve practical rate of fire.

Trigger mechanism and settings

On the **Gen II** version, the hammer spring and trigger return spring are separate, and the trigger travel stop is adjustable. These adjustments allow the preload and travel to be tailored to the desired sensitivity, providing a customized trigger response for competition.

■ total length: 270 mm

■ **weight:** 940 g

capacity: 6 shots

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.