RWS Cal. 30r Blaser type EVO-UNI-KS-DK

https://europarm.fr//en/produit-3149-RWS-Cal.-30r-Blaser-type-EVO-UNI-KS-DK





RB

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
RWS350	EVO type	С	.30 R Blaser	Evolution	4230	840	20	185	139.00 € incl. tax
RWS352	UNI type	С	.30 R Blaser	UNI Classic	4312	860	20	180	124.00 € incl. tax
RWS354	type DK	С	.30 R Blaser	DK	4046	870	20	165	121.00 € incl. tax

The RWS ammunition is:

- Reliability
- versatility
- Precision
- Non corrosive
- Efficiency
- Innovation

For more than a century, the Rheinisch Westfälische Sprengstoff-Actien-Gesellschaft, or RWS, has produced quality ammunition intended for hunting, sports shooting and long-distance shooting (TLD).

The different warheads and their characteristics:

- **DRIVEN HUNT:** deformation warhead, made of copper, designed specifically for driven hunting. The projectile with its flat tip, its boat-tail base as well as its performance grooves guarantee exceptional stopping power with maximum residual weight, even at short distances. Driven Hunt bullets do not contain lead (lead free).

- **EVOLUTION GREEN:** lead-free bullet with limited fragmentation. Neutral tin core, to guarantee food safety. Thanks to its pre-fragmented front core and Speed Tip, the Evolution Green ogive provides strong stopping power at long distances.

- HIT: lead-free expansive projectile, with a constant weight on a non-malleable base. The assembly guarantees rapid mushrooming of the warhead, generating strong stopping power. It is perfectly suited to

hunting medium game.

- **SPEED TIP:** cartridge equipped with a Speed Tip projectile with a tip having low air resistance to maintain a straight trajectory. The rear part of the projectile, V-shaped, ensures precision and stability of the trajectory, to combine regularity and maximum stopping power.

- UNI CLASSICS: developed especially for big game hunting. The harder and heavier rear core deploys its effects more deeply, imparting high stopping power and consistent fragmentation.

- **KS CONICAL POINT:** controlled expansion warhead resulting from the combination of ideal liner thickness and lead core density. The external shape of the projectile guarantees low air resistance.

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.