

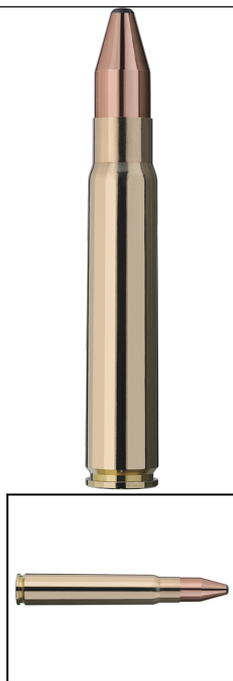


EUROP-ARM

Depuis 1973

RWS 9.3x62 Conical tip KS 247 gr / 16 g

<https://europarm.fr/en/produit-3159-RWS-9.3x62-Conical-tip-KS-247-gr-16-g>



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
RWS901	KS 247 gr / 16 g	C	9.3 x 62	KS	4503	750	20	247	100.00 € incl. tax

Controlled mushrooming and maximum power for big game hunting.

The RWS KS in 9.3x62 is a robust and reliable ammunition, offering power and precision for hunting medium and large game.

- **Caliber** : 9.3x62
- **Bullet type** : KS (Kegelspitz) conical point
- **Weight** : 247 gr / 16 g
- **Initial velocity** : 750 m/s
- **Initial energy** : 4500 J
- **Packaging** : Box of 20 cartridges

Ammunition designed for power

The **RWS KS** in 9.3x62 caliber is designed to offer **very high stopping power** . Its warhead mushrooms in a **controlled** manner, dissipating energy evenly throughout the body of the game while ensuring a **regular exit** . Its thick jacket and dense core ensure reliable and effective ballistics.

Ballistic behavior

Its **aerodynamic conical shape** limits air resistance, allowing a **taut trajectory** and remarkable precision up to 180 m. Ideal for **driven hunts** , it combines power and efficiency for **medium and large game** .

Ballistic data

Performance measured with a 600 mm gun:

- **0 m**: 750 m/s - 4500 J
- **50 m**: 706 m/s - 3987 J

- **100 m:** 663 m/s - 3517 J
- **150 m:** 622 m/s - 3095 J
- **200 m:** 583 m/s - 2719 J
- **250 m:** 545 m/s - 2376 J
- **300 m:** 509 m/s - 2073 J

Recommended applications

This ammunition excels for hunting **medium game** and demonstrates its effectiveness on **large game** . Its marked recoil is compensated by a first-rate ballistic power, adapted to demanding shots.

A safe choice for hunters looking for reliable and extremely effective ammunition.

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.