

**EUROP-ARM**

Depuis 1973

RWS 30-06 Springfield Evolution 184 gr / 12 g<https://europarm.fr/en/produit-20964-RWS-30-06-Springfield-Evolution-184-gr-12-g>

SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
RWS406	EVO 184 gr / 12 g	C	.30-06 Spr.	KS	3953	860	20	184	116.00 € incl. tax

Exceptional depth effects and guaranteed release for medium and heavy game.

The RWS Evolution® offers powerful ballistics and maximum effectiveness, even on heavy game.

- **Caliber** : .30-06 Springfield
- **Warhead type** : Evolution® (Power Bonding)
- **Weight** : 184 gr / 12 g
- **Initial velocity** : 810 m/s
- **Initial energy** : 3904 J
- **Packaging** : Box of 20 cartridges

A warhead designed for maximum penetration

The **RWS Evolution®** bullet is specially developed to ensure **increased depth effects**, even when impacting bone. Unlike conventional bullets that can fragment, it retains almost **100% of its residual weight** thanks to **Power Bonding** technology, allowing for **assured exit** and excellent preservation of the venison.

Ballistic behavior

Its aerodynamic design with **ballistic cap** and Rapid-X-Tip® ensures a **taut trajectory** and **reliable deformation**, even at long distances. It is particularly recommended for **medium game** and remains effective on **heavy game**.

Ballistic data

Measurements taken with a 600 mm gun:

- **0 m**: 810 m/s - 3904 J
- **50 m**: 770 m/s - 3528 J
- **100 m**: 730 m/s - 3171 J

- **150 m:** 692 m/s - 2849 J
- **200 m:** 655 m/s - 2553 J
- **250 m:** 620 m/s - 2287 J
- **300 m:** 585 m/s - 2036 J

Recommended applications

Ideal for **driving** and hunting **medium game** , this ammunition guarantees **constant precision** and **high stopping power** , with penetration that inspires confidence.

A top choice for hunters seeking power, reliability and depth efficiency.

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.