

RWS .308 WIN EVO 11,9G

ltem no. 2315434





Field of applications

Very well suited for	Red deer, Fallow deer, Wild boar, Roe deer
Well qualified for	Elk, Oryx, Chamois
Suitable for	Bear, Badger, Fox

Properties

Very high	Preservation of the game's
	meat
High	Stopping effect
Medium	Recoil
Very high	Penetration
Certain	Likeliness of exit hole
Yes	Cutting of hair at point of
	impact

MRD

		50 m	100 m	150 m	200 m	250 m	300 m
	100 m	0.0	±0	-4.0	-15.0	-32.0	-55.0
MRD	159 m	1.0	4.0	1.0	-7.0	-22.0	-43.0

Velocity & Energy

	0 m	50 m	100 m	150 m	200 m	250 m	300 m
V[m/s]	775	736	697	660	625	590	557
E[J]	3574	3223	2891	2592	2324	2071	1846



(RHS)

ULTIMATE PE

.308 Win.

308 MIN

.308 Win.

As a hunting cartridge the .308 Win. is very suitable for medium-sized game up to medium red deer and wild boar. The strong points of this cartridge are the high universality, the high internal precision and the pleasant shooting behaviour.

Due to its high precision, the .308 Win. is also optimally suitable for sport shooting at long distances.

This cartridge replaced the .30-06 Springfield as ordinance cartridge in the USA and NATO adopted this cartridge as well. As a civil cartridge it was available virtually at the same time.

Apart from its use in repeating rifles, the .308 Win. is also excellent for self-loading rifles.

Evolution-bullet

Following intensive development, RWS presents a new generation of deformation bullets. They have brought together the best of the latest technologies to produce their new Evolution bullet. Using the most up to date bonding techniques, combined with a brilliant jacket design, the Evolution will give impressive performance at all usual hunting distances.









Construction Evolution-bullet

- 1. Lead core bonded (=fused) with the jacket for convincing penetration
- 2. Cannelure for a solid bullet seat
- 3. Rapid-X-Tip for optimal response in the game's body
- 4. Sharp edge for cutting of hair at point of impact
- 5. Nickel-plated Tombac jacket for increased barrel life
- 6. Ballistic calotte for flight stability and precision at long distance

