



**EUROP-ARM**  
Depuis 1973

Large hunting ammunition RWS Cal. 222 REM type TMS

<https://europarm.fr/en/produit-3140-Large-hunting-ammunition-RWS-Cal.-222-REM-type-TMS>



SKU	Designation	French Law	Caliber	Bullet type	Energy (J)	Speed (m/s)	Pack.	Grains	MSRP
RWS010	Large hunting ammunition RWS Cal. 222 REM type TMS	C	.222 Rem	T Mantel	1665	1020	20	49	38.00 € incl. tax

The RWS ammunition is:

- Reliability,
- Versatility,
- The precision,
- Non-corrosive,
- Efficiency,
- Innovation.

Metal bullet cartridges for rifle with rifled barrel.

- Caliber: 222 REM
- Grits: 50
- Grams: 3.2
- Type: TMS
- Speed m/s: 970
- Energy: 1524
- Packaging: 20

For more than a century, the Rheinisch Westfälische Sprengstoff-Actien-Gesellschaft, or RWS, has produced quality ammunition for hunting, sport shooting and long-range 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 and 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 its Speed Tip tip, the Evolution Green bullet allows strong stopping power at long distances.

- **HIT:** expanding projectile without lead, 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 medium game hunting.

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

- **UNI CLASSICS:** specially developed for big game hunting. The harder, heavier rear core deploys its effects more in depth, providing high knockdown power and consistent fragmentation.

- **KS CONICAL POINT:** warhead with controlled expansion resulting from the combination of a thickness of jacket and an ideal density of the lead core. The outer 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.*