

# RWS .243 Win. KS 6,2g

ltem no. 2116812





## Field of applications

Very well suited for Roe deer, Badger, Fox

## Properties

High	Preservation of the game's				
	meat				
Very high	Stopping effect				
Very weak	Recoil				
High	Penetration				
Regulary	Likeliness of exit hole				
No	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	-2.0	-9.0	-21.0	-38.0
MRD	187 m	1.0	4.0	3.0	-1.0	-11.0	-26.0

## Velocity & Energy

	0 m	50 m	100 m	150 m	200 m	250 m	300 m
V[m/s]	930	875	823	772	723	676	631
E[J]	2681	2373	2100	1848	1620	1417	1234



#### .243 Win.

The .243 Win. is a very accurate but load-sensitive cartridge, which can be well used as a roe deer and fox hunting cartridge, as well as for chamois in Austria (not allowed in Germany). The .243 Win. offers a balanced performance ratio for hunting these types of game.

The .243 Win. is based on the case of the .308 Win. Anyone who wants to carry a standard rifle in 6 mm calibre for hunting is well advised with the .243 Win.



One of the secrets of the exceptional precision of the RWS CONE-POINT-bullet (KS-bullet) is the optimal balancing of the jacket wall thickness and the hardness of the lead core.

Furthermore, the outer shape of the bullet and the long bullet cylinder provide ideal preconditions for highest precision at low air resistance.

Whether heavy or light game - the RWS KS-bullet mushrooms in a controlled manner. For the sure bullet exit, it evenly releases energy in the game's body while maintaining an effectively enlarged residual body.

#### RWS Cone point at a glance:

- hunting lead-ammunition in calibre
  .270 Win., .30 R Blaser, .300 Win. Mag., .30-06, .308 Win., 7 mm Rem. Mag., 7 x 57 R, 7 x 64 , 7 x 65 R, 8 x 68 S, 9,3 x 62, 9,3 x 74 R, .243 Win., .270 WSM, .375 H&H Mag., 5,6 x 57, 6,5 x 55, 6,5 x 57, 6,5 x 57 R, 6,5 x 65 R RWS, 6,5 x 65 RWS, 6,5 x 68, 7 x 57
- Long bullet cylinder for highest precision
- deformation bullet
- Lead core for balanced deformation behaviour with different types of game
- Tail constriction for a mass-stable residual body and a sure bullet exit







## **Construction Cone point-bullet**

- 1. Tail constriction for a mass stable residual body and a sure bullet exit
- 2. Ballistically optimized cone shape for an extended trajectory
- 3. Tombac jacket
- 4. Lead core for balanced deformation behaviour with different types of game
- 5. Long bullet cylinder for highest precision

