



RWS 6,5x57 KS 8,2g

Item no. 2117096



Field of applications

<i>Very well suited for</i>	Roe deer
<i>Well qualified for</i>	Fallow deer, Wild boar, Chamois, Badger, Fox
<i>Suitable for</i>	Red deer

Properties

<i>Type of bullet: Lead</i>	Lead
<i>Type of bullet: Free</i>	Free
<i>Characteristics</i>	Proven classic bullet with high knock down power
<i>Grain</i>	Heavy
<i>Preservation of the game's meat</i>	High
<i>Stopping effect</i>	Very high
<i>Recoil</i>	Weak
<i>Penetration</i>	Medium
<i>Likelihood of exit hole</i>	Regular
<i>Cutting of hair at point of impact</i>	No

MRD

		50 m	100 m	150 m	200 m	250 m	300 m
	100 m	0.0	±0	-3.0	-11.0	-23.0	-41.0
MRD	179 m	1.0	4.0	2.0	-2.0	-13.0	-29.0



Velocity & Energy

	0 m	50 m	100 m	150 m	200 m	250 m	300 m
V[m/s]	870	827	786	746	707	669	632
E[J]	3103	2804	2533	2282	2049	1835	1638

6,5x57

The 6.5x57 was developed as pure hunting cartridge, and is especially suitable for hunting areas with a lot of roe deer and occasional heavier game like moufflon or fallow deer.

The bullet weight ranges from the 6.0 g RWS soft-point bullet with pointed tip to the 9.1 g RWS twin-core bullet. Therewith the 6.5x57 covers large distances as well as short hunting distances in the woods.

The 8.2 g RWS cone-point bullet can be very universally used. The preservation of the game's meat, in particular with roe deer, is very good with this cartridge.



Cone point-bullet

The ingenious coordination between the Tombak jacket and core material provides flexible adaptation to the target resistance. Whether small or large game, the projectile mushrooms in a controlled manner and transfers energy uniformly into the game whilst still retaining an effectively enlarged residual body for exit. The external shape of the projectile provides ideal prerequisites for high precision and low air resistance.



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

