

RWS 5,6x50 R Mag. TM 4,1g

ltem no. 2116502





Field of applications

Very well suited for Badger, Fox Well qualified for Roe deer

Properties

	Leaded partial fragmentation bullet		
Leadfree			
Characteristics	Well proven classic bullet.		
Grain	Heavy		
Preservation of the game's	Different		
meat			
Stopping effect	High		
Recoil	Very weak		
Penetration	Medium		
Likeliness of exit hole	Regulary		
Cutting of hair at point of	No		
impact			

MRD

		50 m	100 m	150 m	200 m	250 m	300 m
	100 m	-0.7	±0	-3.4	-11.6	-25.6	-46.4
MRD	175 m	1.3	4.0	2.6	-3.7	-15.7	-34.5



Velocity & Energy

	0 m	50 m	100 m	150 m	200 m	250 m	300 m
V[m/s]	900	835	772	713	656	602	551
E[J]	1661	1429	1222	1042	882	743	622

5,6x50 R Magnum

Due to its high instantaneous effectiveness, the 5.6x50 R Magnum is optimally suitable for hunting roe deer. Furthermore, the cartridge is very well suited for hunting fox, hare from a high seat, as well as wood grouse and black grouse. This highly accurate cartridge can be used for hunting even beyond the 200 m range.

The developer of this cartridge, which was introduced in 1968, was the engineer G. Frères, who wanted to create a cartridge that was especially suitable for hunting roe deer. The 5.6x50 R Magnum is pretty much comparable with the .222 Rem. Mag. or .223 Rem. It is basically a .222 Rem., which was made 7 mm longer. As a rimmed cartridge, it is especially suitable for break-open rifles, mountain carbines, over-and-under rifle drillings or long barrel inserts.

The cartridge shoots excellently with 3.24 up to 4.1 g bullets. There is no significant difference in the effectiveness and the preservation of the game's meat between the 3.24 g, the 3.6 g and the 4.1 g RWS softpoint bullets with pointed tip.





Soft point-bullet

A well-proven projectile type still favoured by many today. High to very high energy output in game. Somewhat stronger fragmentation, therefore exit holes are not always present. Very good stopping effect. Frequently used in battues because of the above reasons and because of a certain insensitivity to minor obstacles. With round or pointed projectile tip.



Construction soft point-bullet

- Lead core for optimal adaption of the deformation to the game's body
- 2. Round or pointed bullet tip for high stability
- 3. Tombac-plated steel jacket

