



RWS .223 Rem. TMS 3,6g

Item no. 2116472



Field of applications

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

Properties

Type of bullet: Lead / Led
Leadfree / Leadfree
Characteristics Well proven classic bullet.
Grain Heavy
Preservation of the game's meat Different
Stopping effect High
Recoil Very weak
Penetration Medium
Likelihood of exit hole Regular
Cutting of hair at point of impact No

MRD

		50 m	100 m	150 m	200 m	250 m	300 m
	100 m	-1.0	±0	-2.0	-9.0	-21.0	-39.0
MRD	189 m	1.0	4.0	3.0	-1.0	-11.0	-27.0



Velocity & Energy

	0 m	50 m	100 m	150 m	200 m	250 m	300 m
V[m/s]	990	910	834	762	694	629	568
E[J]	1764	1491	1252	1045	867	712	581

.223 Rem.

The .223 Rem. - loaded with 3.56 g bullets - shows best performance in hunting roe deer and fox and can be well used up to 200 m. The performance and the hunting uses are practically identical with the .222 Rem., however the .223 Rem. is somewhat stronger. In self-loading rifles the .223 Rem. achieves excellent precision.

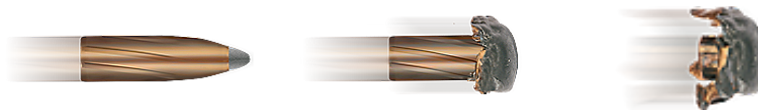
Due to its high precision, it is also an excellent sport-shooting cartridge.

The original .223 Rem. replaced the 7.62 Nato (.308 Win.) as military cartridge. At about the same time, Remington put it on the market also as a cartridge for the civil use.



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

1. 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

