



RWS .300 Win. Mag. HIT 10,7g

Item no. 2318844



Field of applications

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

Properties

<i>Type of bullet:</i>	Leadfree deformation bullet
<i>Leadfree</i>	
<i>Characteristics</i>	Superior penetration - leadfree!
<i>Grain</i>	Light
<i>Preservation of the game's meat</i>	High
<i>Stopping effect</i>	High
<i>Recoil</i>	Strong
<i>Penetration</i>	High
<i>Likeliness of exit hole</i>	Certain
<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	-1.0	±0	-2.2	-7.9	-17.4	-31.2
MRD	201 m	1.0	4.0	3.9	0.2	-7.4	-19.1



Velocity & Energy

	0 m	50 m	100 m	150 m	200 m	250 m	300 m
V[m/s]	950	911	873	836	800	766	733
E[J]	4828	4440	4077	3748	3433	3139	2874

.300 Win. Mag.

The .300 Win. Mag. is suitable for any medium-sized and heavy cloven-hoofed game. It is a true all-round cartridge with sufficient performance for "plains game" or other types of demanding hunting for hard-to-kill game. It enhances the wide range of use of the .30-06 Springfield - shots far beyond the 300 m range are definitely possible.

The magnum, which was introduced in 1963, became a success story worldwide. Contrary to the magnum cartridges, which were considerably longer until then, the .300 Win. Mag. is short in length, very accurate and pleasant to shoot.



RWS HIT

This brand new RWS HIT bullet was developed as a lead-free alternative for hunters who prefer to use non-fragmenting rounds. Despite this new lead-free bullet's quick response, the expanding segment retains a stable mass. This guarantees deep penetration and reliable exiting even at high impact velocities and/or greater target resistances - such as hits on bone. The bullet's superior properties fully come into play when used on larger game.

In contrast to a fragmentation round, the lead-free and stable-mass RWS HIT bullet releases its kinetic energy in the body of the target through 100 % non-fragmentation. As a consequence, you can get the most out of the game you take down.

As with all RWS rifle cartridges, the new HIT round also combines the usual advantages associated with our brand: it's reliably effective, precise, causes less wear and tear on the barrel and is cutting-edge in design.



RWS HIT Matrix – our cutting-edge bullet design:

RWS TC Tip (bullet tip with 2 hollow chambers)

The innovative bullet tip from RWS HIT serves two important functions:

1. Its streamlined shape gives it has an improved BC value and longer trajectory. That, in turn, means: higher bullet velocity and greater impact energy.
2. The interaction between the two hollow chambers produces lightning fast expansion across the entire front-end of the bullet. That guarantees a high shock effect and ensures game is brought down on the spot.

RWS ACC (hollow-point bullet design)

The Active Crater Cavity (ACC) provides for optimum absorption of the initial deformation triggered by the TC tip, which acts to further accelerate the deformation process. This results in perfect, fragment-free expansion with predetermined spreading immediately upon impact.

