**Press release** Fürth, March 7<sup>th</sup>, 2019







## **RWS SPEED TIP PROFESSIONAL**

### - The expanded range of new calibres is entering the next phase.

Fürth, Germany. In the last years, RWS launched on the market the SPEED TIP PROFESSIONAL bullet for the long-range calibre .338 Lapua Magnum, in calibres .30 and most recently in calibres .270 Win., 7 mm Rem. Mag. and 7x64. The modern, highly effective bullet quickly won hunters over. In order to meet the great demand for additional calibres, RWS is now offering the new bullet in the calibres 8x57 IS, 8x57 IRS and 8x68 S.

By its construction, the bullet is equally designed for both short and far shooting distances. Even at great distances, the SPEED TIP PROFESSIONAL is reliable and transfers sufficient energy into the target, that is: robust shock and stopping power.

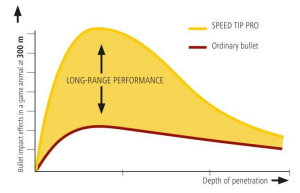
The streamlined shape of the RWS SPEED TIP PROFESSIONAL bullet extends all the way to the end of the SPEED TIP, ensuring not only low air resistance and high speed, but an extremely flat trajectory as well. It makes accurate shooting and maximum instantaneous effect possible, even at longer ranges. The back of the bullet has a V-tail, which also makes for increased accuracy and stability over long distances. Naturally, RWS tested the bullets extensively on the shooting range before the first tests were conducted in a hunting setting, and the SPEED TIP PRO exhibited exceptional precision and an extremely flat trajectory thanks to the bullet's optimum shape. Shots fired into soap at 300 m

proved its superior long-range capability. In contrast to conventional semi-jacketed bullets, the SPEED TIP PRO still responds quickly and demonstrates top-notch effectiveness.

Tailored to a wide range of uses, the SPEED TIP PROFESSIONAL is a fragmentation bullet with a dual-core lead structure that is based on the tried-and-tested H-jacket principle. The somewhat softer fast-acting front core of the bullet has a longitudinal bore that is sealed with a plastic tip, which is shoved into the longitudinal bore on impact, causing the bullet to expand rapidly. The front core breaks apart into fragments in the animal's body, leading to extensive internal injuries. This results in an instantaneous effect and short flight distances. The harder rear core with its strong punching power consists of alloyed, hardened lead. The nickel-plated, mild carbon steel jacket also preserves the integrity of the rest of the projectile, thereby ensuring a clear exit wound with a blood trail even in larger game.

#### Advantages at a glance:

- **High-velocity ballistics.** Extremely flat trajectory together with very high velocity makes it possible to hunt at very long range. This is achieved through the projectile's long range form, including in particular its speed tip and V-tail.
- Extreme knock-down power. Quick response in the body of game is achieved through the high-speed front tip with its integrated hollow point and the quick fragmenting core. The harder tail core provides guaranteed penetration power. When used in hunting, this results in significantly reduced game flight and good exit wounds with clear blood trails.





Simulated wound cavity in ballistic soap - .300 Win. Mag. SPEED TIP PRO at 350 m

• **High precision.** Unmatched precision is a prerequisite for long-range hits. This is guaranteed by the precision V-Tail and the bullet's nickel-plated finish.

Item No.	Calibre	Bullet weight [g/gr]	Content per box [pcs.]
2407432	.270 Win.	9.1 / 140	20
2407007	7 mm Rem. Mag.	9.7 / 150	20
2407006	7 x 64	9.7 / 150	20
2406616	.308 Win short rifle -	10.7 / 165	20
2401226	.308 Win.	10,7 / 165	20
2408473	.30-06 - short rifle -	10,7 / 165	20
2401206	.30-06	10.7 / 165	20
2408634	.300 Win. Mag short rifle -	10.7 / 165	20
2401220	.300 Win. Mag.	10.7 / 165	20
2410016 *	8 x 57 IS	11.7 / 180	20
2410015 *	8 x 57 IRS	11.7 / 180	20
2410017 *	8 x 68 S	11.7 / 180	20
2403863	.338 Lapua Mag.	16.2 / 250	20
2402920	10.3 x 68 Mag.	18.5 / 285	20

NEW

NEW

NEW NEW

NEW

\* Available: June 2019

Further information about RWS products can be found online at www.rws-ammunition.com

Press contact: RUAG Ammotec GmbH, Nicole Heidemann, Phone: +49 (0)911 79 30 149, E-Mail: nicole.heidemann@ruag.com

The press contact for the RWS centerfire rifle cartridges at RUAG Ammotec is: Hannes Dikhoff, Senior Product Manager Hunting & Sports, Phone: +49 (0)911 79 30 104, E-Mail: hannes.dikhoff@ruag.com

#### RWS is a quality brand of RUAG Ammotec GmbH

The RWS brand originated with the Rheinisch-Westfälische Sprengstoff-Fabriken, which came to Dynamit Nobel in 1931, and then to RUAG Ammotec. Both demanding hunters as well as sport shooters from around the world value the quality that comes from Fürth. RWS offers not only rifle cartridges, but also shotgun shells, rimfire cartridges, and air pellets.

# RUAG Ammotec belongs to the Swiss technology corporation RUAG Holding AG, which is headquartered in Bern.

RUAG develops and markets internationally sought-after technology applications in the fields of aerospace and defence for use on land, in the air and in space. 56% of RUAG's products and services are destined for the civil market and 44% for the military market. The Group is headquartered in Bern (Switzerland). It has production sites in Switzerland and in 15 other countries in Europe, the USA and Asia-Pacific. RUAG generates sales of approximately CHF 1.96 billion and has over 9,200 employees – 400 of whom are trainees.