## Press release

Fürth, March 5th, 2020









Fürth, Germany. For all those who wish or are required to refrain from using traditional leaded ammunition, RWS has developed two 100% lead free rimfire rounds. With the new cartridges High Velocity Green and High Velocity Green Fragmentation, RWS leads the innovation in lead free .22Ir ammunition. The rounds extend the RWS rimfire field line in order to satisfy the actual and future needs of all hunters and plinkers. By using a highly innovative bullet, effective hunting can be guaranteed as it is known from lead containing rimfire cartridges.



The new **RWS High Velocity Green** cartridge has an astonishing penetration with up to 58% increased velocity. The 100% lead free round convinces with an extremely high shocking power and is suitable for small game hunters and plinkers. The cartridge features a 1.6g/24.7gr zinc copper-plated bullet and a nickel-plated brass case. It has been developed for single shot, bold action and semi-auto rifles.

## Key features at a glance:

- 100% green; lead free primer and bullet
- Astonishing penetration with up to 58% increased velocity
- Copper-plated Zinc solid bullet for hunting and plinking
- Nickel-plated case for better gun cycling
- Suitable for bold action, single shot and semiauto rifles



The new **RWS High Velocity Green Fragmentation** cartridge has an astonishing penetration with up to 58% increased velocity. Due to the fragmentation of the bullet upon impact, the cartridge has a unique knockdown power in the .22lr segment. The 100% lead free cartridge features a 1.6g/24.7gr zinc copper-plated hollow point bullet and a nickel-plated brass case. It has been developed for hunters who use single shot and bold action rifles.



## Key features at a glance:

- 100% green; lead free primer and bullet
- Astonishing penetration with up to 58% increased velocity
- Fragmenting zinc bullet with the highest rate of knock down power
- Copper-plated Zinc Fragmentation bullet for hunting
- Nickel plated case for better gun cycling
- Suitable for bold action and single shot actions

NEW
NEW

Item No.	Name	Calibre	Bullet	Bullet weight [g/gr]	V <sub>0</sub> [m/sec]	[J]	Content per box [pcs.]
2413817	High Velocity Green	.22 LR	Zinc Co.	1.6/ 24.7	520	210	50
2413818	High Velocity Green Fragmentation	.22 LR	Zinc Co. HP fragm.	1.6/ 24.7	520	210	50

Available: April 2020

Please note that these RWS rimfire cartridges are NOT distributed in:

- HV GREEN: UK, Belgium, Finland, Sweden, Italy and US.

- HV GREEN FRAGMENTATION: UK, Belgium, Switzerland, Sweden, Italy and US.

Based on that we kindly ask you to not publish them in these countries. Thank you.

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

Press contact: RUAG Ammotec GmbH, Katharina Schöbel,

Telephone: +49 (0)911 79 30 809, email: katharina.schoebel@ruag.com

The press contact for the RWS rimfire cartridges at RUAG Ammotec is:

Jaume Munoz, Category Manager Rimfire & Airgun

Phone: +49 (0)911 79 30 8703, E-Mail: jaume.munoz@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.