



.375 SWISS PYour tactical advantage

Complex missions and challenging operations scenarios

A sniper has to be agile and able to deliver the maximum performance even in the most challenging conditions, while equipment must be reliable and versatile enough to deliver results across the widest possible operational spectrum.

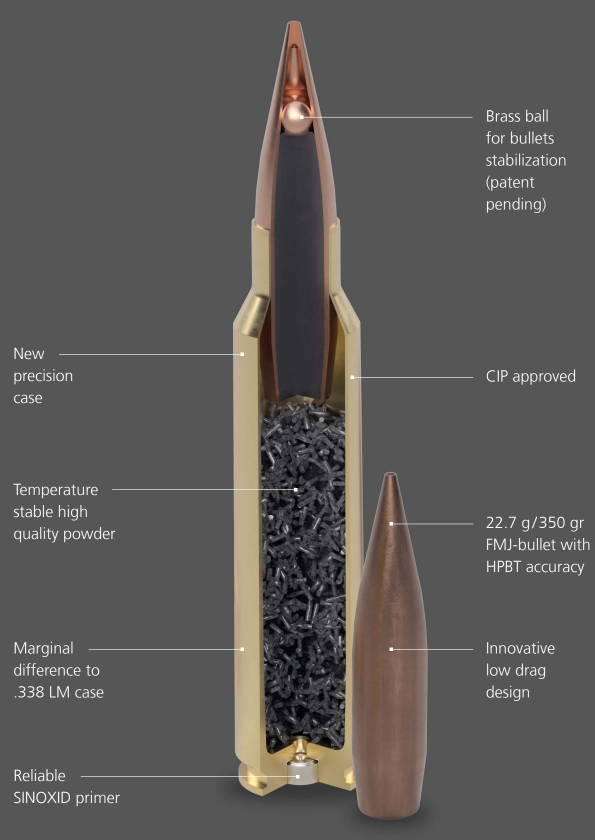
After all, mission success can be the only objective, even in exceptional circumstances. Both shooter and ammunition must work together perfectly – in that fraction of a second when it counts most.

Besides the skill and experience of the shooter, the right ammunition is decisive to the success of a mission. Performance, weight, controllability and the size of the weapons system are all key factors when choosing ammunition. It is received wisdom among snipers that the smallest calibre still able to fulfil the mission is the optimum choice. However, considering the weight of .50 calibre systems and the performance of .338 calibre, the exacting professional is not always optimally equipped.





The new .375 SWISS P – Your tactical advantage



.375 SWISS P Ball 22.7 g/350 gr

The powerful upgrade for your .338 weapons system

The new .375 SWISS P long-distance ammunition has been especially developed for the requirements of snipers. The new calibre is suitable for highly demanding situations and markedly increases the operational spectrum of the proven .338 weapons system.

Manufacturers of typically robust .338 Lapua Mag. rifles only need to validate their system with the new .375 SWISS P chambered barrel. The new calibre fills the gap between .338 calibre and .50, providing you with a tactical advantage for the most diverse missions.

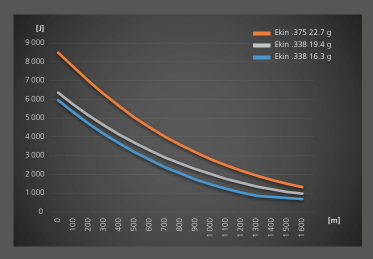
.375 SWISS P is available in two variations. Depending on your mission requirements, professionals can choose from the following projectile types:

- Ball: the classic FMJ, designed for military use
- Armour Piercing (AP): for hard targets

Marginal difference to .338 LM case



Kinetic energy comparison



.375 SWISS P Ball delivers a better ballistic coefficient than the .338 LM HPBT Match bullets. In other words, the bullet loses less speed and therefore achieves a higher target energy, simultaneously extending the operational distance within the supersonic range.



More power

8400 J

muzzle energy

+35-40 % (.338 LM Target 300 gr)

With 35–40 percent more muzzle energy compared to the .338 LM Target 300 gr, .375 SWISS P ammunition delivers significantly greater penetration power. Increased kinetic projectile energy enhances efficiency on protected targets and delivers substantial advantages when shooting through glass.



Increased range

Up to

1600 m

supersonic flight

- +25% (.338 LM 250 gr)
- + 10 % (.338 LM 300 gr)

.375 SWISS P calibre projectile types can reach distances of up to 1,600 m supersonic, which equates to an increase in operational range of more than 25 percent when compared to the .338 LM 250 gr. This helps you to extend the time window for infiltration and exfiltration, and with it, increase your own protection.



More penetration

Up to

600 m

to penetrate Body Armour

German Protection Level IV using AP projectiles

This increased power means the AP type projectile of the new calibre is able to penetrate body armour of German Protection Level IV from a distance of up to 600 m. Narrow production tolerances and the strictest quality control guarantee that .375 SWISS P ammunition delivers consistent and reliable performance with every shot.



Higher precision

Low drag

22.7 g/350 gr

projectile for longrange precision

- -45 % crosswind drift (.338 LM Target 250 gr)
- 10 % crosswind drift (.338 LM Target 300 gr)
- +20% flatter trajectory (.338 LM Target 300 gr)

Furthermore, .375 SWISS P guarantees absolute precision – also at longer ranges and under the most extreme conditions. Weighing 22.7 g/350 gr, the significantly heavier projectile weight of the calibre minimises crosswind drift, optimises stability and maximises supersonic flight. Moreover, the CIP-certified high precision cartridge allows dependable attainment of sub MOA accuracy.

Small change, big impact

.375 SWISS P is the optimum upgrade for proven .338 weapons systems. No cumbersome system change is required to benefit from the new calibre. The majority of .338 weapons systems can be upgraded with only modest effort. Manufacturers can officially change the barrel and .375 SWISS P ammunition is fully ready to be deployed on your .338 weapons system. It can also be used with an interchangeable barrel on multi-calibre weapons systems. Negligible weight increase means that snipers can still benefit from supreme manoeuvrability: a significant advantage over heavy .50 weapons systems.

Weapons systems weight comparison

	.50 BMG	.408 Chey Tac	.375 SWISS P	.338 Lapua Mag
Weapons system weight [kg]	14	~10	7	
Muzzle energy [J]	18000	11 000	8 400	6000



Quality made in Switzerland

The new .375 SWISS P ammunition has been developed by RUAG Ammotec and sets the standard through its technological perfection down to the finest detail. Experienced specialists use state-of-the-art technology during serial production to ensure that every round conforms to the very highest quality standards. RUAG Ammotec is also constantly investing in innovative testing and simulation processes to guarantee that the highest standards are maintained now and for the future.

Improve your position



The new .375 SWISS P weapons system: more capable than .338 and lighter than .50

The new .375 SWISS P allows discerning professionals and forward-thinking organisations to build a firm foundation for mission success:

- Cost-efficient upgrade for .338 weapons systems
- Expanded operational spectrum (up to 1,600 m supersonic flight)
- Increased projectile weight maximises precision and provides reliable, consistent shooting performance
- Significantly higher target energy and increased penetration power when compared to .338



Headoffice sales

RUAG Ammotec AG
Defence & Law Enforcement

Uttigenstrasse 67 3602 Thun | Switzerland Tel. +41 338 544 400 Fax +41 338 544 404 E-Mail sales.ammotec@ruag.com

RUAG Ammotec develops relationships to ensure deep understanding of customers and end user needs. We see in customers true partners for the future. As a reliable partner our company is integrated in the European system of rights and values.

Please find detailed informations, technical specifications and ballistic data in our SWISS P factsheets.

All numerical data are given for information only and are of no contractual nature.

Get together with your personal sales manager or contact us on our website:



www.swiss-p.com

SWISS P® is a registered trademark of RUAG Ammotec AG, a RUAG Group Company.