## .375 SWISS P Ball

## 22.7 g/350 gr

Increases the performance of a proven .338 Lapua Mag weapon system

High energy - 40% more muzzle energy compared to .338 Lapua Mag SWISS P Ball

Extended operating distance supersonic up to  $1600\,\mathrm{m}$ 

Flatter trajectory and less wind drift thanks to heavier bullet weight









Cartridge	9.5×70/.375 SWISS P	
Projectile	FMJ, 22.7 g/350 gr	
Projectile material	tombac jacket, lead core	
Ballistic coefficient G1	0.8014 (ICAO)	
Primer	SINOXID	
Case material	CuZn – alloy	
Cartridge weight	52.0 g	
Performance		
Term of reference	C.I.P.	
Mean chamber pressure	max. 4200 bar	(21 °C)
Mean muzzle velocity	860 ± 12 m/s (2 822 ± 39 fps)	762 mm barrel
Mean muzzle energy (Min–Max)	8394J (8162-8630J)	
Accuracy at 300 m	$S_a \le 26 \mathrm{mm}$	
Packaging		
Standard cardboard box	10rds/cardboard box, 180rds/cardboard box, 10800rds EU pallet	



