## .338 Lapua Mag. SWISS P API

17.1 g/263 gr

The most accurate Armour Piercing Incendiary round

The tungsten carbide core provides maximum penetration power, while the titanium tip provides incendiary marking

Coordinated ballistics with SWISS P Ball, Target, Styx Action and Armour Piercing rounds up to 300 m









Cartridge	8.6×70 / .338 Lapua Mag.	
Projectile	API, 17.1 g/263 gr	
Projectile material	CuZn – Tungsten carbide – Titanium	
Ballistic coefficient G1	0.6785 (ICAO)	
Primer	SINOXID	
Case material	CuZn – alloy	
Cartridge weight	44.4g	
Performance		
Term of reference	C.I.P.	
Mean chamber pressure	max. 4200 bar	(21 °C)
Mean muzzle velocity	847 ± 15 m/s (2 779 ± 49 fps)	650 mm barrel
Mean muzzle energy (Min–Max)	6134J (5919–6353J)	
Accuracy at 300 m	S <sub>a</sub> ≤ 35 mm	
Penetration at 300 m	16 mm steel plate, 400HB	
Packaging		
Military M2A1 metal box	10rds/cardboard box, 200rds/M2A1 metal box, 16000rds EU pallet	



