

.50 Browning SWISS P Training SX

41.7 g / 644 gr

Soft core training round designed to extend the useful life of range targets

Powerful enough for effectiveness on soft targets

Temperature independent propellant guarantees a consistent point of impact

Reduced wear and strain on the barrel maintains accuracy over the weapon's life



Cartridge	12.7×99 / .50 Browning	
Projectile	JSC, 41.7 g/644 gr	
Projectile material	aluminum-zinc – alloy core; brass-shoe; zinc-coated	
Ballistic coefficient G1	0.6980 (ICAO)	
Primer	SINTOX® – non toxic	
Case material	CuZn – alloy	
Cartridge weight	115.0 g	
Performance		
Term of reference	MC-MOBI	
Temperature range	–54°C to +52°C	
Mean case mouth pressure + 3s	max. 4500 bar	(21°C)
Mean muzzle velocity at 24 m	890 ± 10 m/s (2920 ± 33 fps)	1 143 mm barrel/45" barrel
Mean muzzle energy at 24 m (Min–Max)	16515 J (16 146–19 889 J)	
Accuracy at 300 m (900 m)	sa ≤ 75 mm (240 mm)	
Packaging		
Military M2A1 metal box	10rds/cardboard box, 100rds/M2A1 metal box, 6000rds EU pallet	
	10rds/cardboard box, 100rds/M2A1 metal box, 200rds/M548 metal box, 3600 rds EU pallet – Airflight	

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