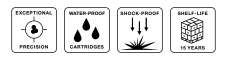
.308 Win. SWISS P Subsonic 13.0g/200gr

Provides a minimal accoustic profile to maintain the element of surprise

Physical and ballistic characteristics ensure subsonic flight in all environmental conditions

Best first hit probability due to a special loading technique





Cartridge	7.62×51/.308 Win.	
Projectile	HPBT, 13.0g/200gr	
Projectile material	tombac jacket, lead core	
Ballistic coefficient G1	0.3636 (ICAO)	
Primer	SINOXID	
Case material	CuZn – alloy	
Cartridge weight	27.0 g	
Performance		
Term of reference	C.I.P.	
Mean chamber pressure	max. 4150bar	(21 °C)
Mean muzzle velocity	315 ± 15 m/s (1 033 ± 49 fps)	450 mm barrel with suppressor
Mean muzzle energy (Min–Max)	645J (585–708J)	
Accuracy at 100 m	100 % radius ≤ 38 mm	
Packaging		
Standard cardboard box	20rds/cardboard box, 200rds/cardboard box, 10000rds EU pallet	
Military M2A1 metal box	10rds/cardboard box, 400rds/M2A1 metal box, 24000rds EU pallet	

Images, drawings, technical details and in particular head stamps are for illustration purpose only, which do not necessarily correspond to actual products. All information and specifications shown in factsheets are non-binding and subject to alterations without prior notice at any time. 01.2023

